810 Invoice

Functional Group ID=IN

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Invoice Transaction Set (810) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the billing for goods and services provided.

Notes:

- 1. Use this transaction set to transmit a public voucher from either a contractor or a Department of Defense (DoD) organization authorized to certify payment to a Federal Government activity responsible for making the payment.
- 2. Use a single occurrence of this transaction to invoice or provide adjustments for one or more deliveries or service performances, provided to the Federal Government on one or more shipments.
- 3. Use to transmit public voucher data only from one invoice preparing party to one invoice receiving party.
- 4. This Implementation Convention is based on converting the Standard Form (SF) 1034A Public Voucher to EDI.

Heading:

Page <u>No.</u> 4	Pos. No. 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
5	020	BIG	Beginning Segment for Invoice	M	1		
8	040	CUR	Currency	O	1		
10	050	REF	Reference Identification	O	12		
			LOOP ID - N1			200	
12	070	N1	Name	O	1		
16	080	N2	Additional Name Information	O	2		
17	090	N3	Address Information	O	2		
18	100	N4	Geographic Location	O	1		
19	110	REF	Reference Identification	O	12		
20	120	PER	Administrative Communications Contact	О	3		
23	130	ITD	Terms of Sale/Deferred Terms of Sale	О	>1		
26	140	DTM	Date/Time Reference	O	10		
27	170	MEA	Measurements	O	40		
			LOOP ID - FA1			>1	

004010D810V1 July 19, 2000

28	290	FA1	Type of Financial Accounting Data	O	1	
29	300	FA2	Accounting Data	M	>1	

Detail:

31 010 IT1 Baseline Item Data (Invoice) O 1 98 040 TXI Tax Information O 10 103 050 CTP Pricing Information O 25 104 055 PAM Period Amount O 10 LOOP ID - PID 1000 106 060 PID Product/Item Description O 1 107 110 ITD Terms of Sale/Deferred Terms of Sale O 2 109 120 REF Reference Identification O >1 165 150 DTM Date/Time Reference O 10 LOOP ID - SAC 25 167 180 SAC Service, Promotion, Allowance, or Charge Information O 1 220 190 Tax Information O 10 391 200 SLN Subline Item Detail O 1 392 220 PID Product/Item Des	Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u> LOOP ID - IT1	Req. Des.	Max.Use	Loop Repeat 200000	Notes and Comments
103	31	010	IT1	Baseline Item Data (Invoice)	O	1		
104	98	040	TXI	Tax Information	О	10		
LOOP ID - PID 1000	103	050	CTP	Pricing Information	O	25		
106	104	055	PAM	Period Amount	O	10		
107				LOOP ID - PID		·	1000	
120	106	060	PID	Product/Item Description	O	1		
Date/Time Reference O 10	107	110	ITD	Terms of Sale/Deferred Terms of Sale	О	2		
LOOP ID - SAC Service, Promotion, Allowance, or Charge O	109	120	REF	Reference Identification	О	>1		
167 180 SAC Service, Promotion, Allowance, or Charge Information O 1 226 190 TXI Tax Information O 10 LOOP ID - SLN 1000 231 200 SLN Subline Item Detail O 1 391 210 REF Reference Identification O >1 392 220 PID Product/Item Description O 1000 407 237 TXI Tax Information O 10 LOOP ID - NI 200 412 240 N1 Name O 1 414 250 N2 Additional Name Information O 2 415 260 N3 Address Information O 2 416 270 N4 Geographic Location O 1 LOOP ID - FAI 417 350 FAI Type of Financial Accounting Data O 1	165	150	DTM	Date/Time Reference	O	10		
Information Description				LOOP ID - SAC			25	
LOOP ID - SLN 1000	167	180	SAC	_	О	1		
231 200 SLN Subline Item Detail O	226	190	TXI	Tax Information	O	10		
391 210 REF Reference Identification O >1				LOOP ID - SLN			1000	
392 220 PID Product/Item Description O 1000 407 237 TXI Tax Information O 10 LOOP ID - N1 200 412 240 N1 Name O 1 414 250 N2 Additional Name Information O 2 415 260 N3 Address Information O 2 416 270 N4 Geographic Location O 1 LOOP ID - FA1 >1 417 350 FA1 Type of Financial Accounting Data O 1	231	200	SLN	Subline Item Detail	O	1		
407 237 TXI Tax Information O 10 LOOP ID - N1 200 412 240 N1 Name O 1 414 250 N2 Additional Name Information O 2 415 260 N3 Address Information O 2 416 270 N4 Geographic Location O 1 LOOP ID - FA1 >1 417 350 FA1 Type of Financial Accounting Data O 1	391	210	REF	Reference Identification	O	>1		
LOOP ID - N1 200	392	220	PID	Product/Item Description	O	1000		
412 240 N1 Name O 1 414 250 N2 Additional Name Information O 2 415 260 N3 Address Information O 2 416 270 N4 Geographic Location O 1 LOOP ID - FA1 >1 417 350 FA1 Type of Financial Accounting Data O 1	407	237	TXI	Tax Information	O	10		
414 250 N2 Additional Name Information O 2 415 260 N3 Address Information O 2 416 270 N4 Geographic Location O 1 LOOP ID - FAI >1 >1 417 350 FA1 Type of Financial Accounting Data O 1				LOOP ID - N1			200	
415 260 N3 Address Information O 2 416 270 N4 Geographic Location O 1 LOOP ID - FA1 >1 417 350 FA1 Type of Financial Accounting Data O 1	412	240	N1	Name	О	1		
416 270 N4 Geographic Location O 1 LOOP ID - FA1 >1 417 350 FA1 Type of Financial Accounting Data O 1	414	250	N2	Additional Name Information	O	2		
LOOP ID - FA1 >1 417 350 FA1 Type of Financial Accounting Data O 1	415	260	N3	Address Information	О	2		
417 350 FA1 Type of Financial Accounting Data O 1	416	270	N4	Geographic Location	O	1		
				LOOP ID - FA1			>1	
418 360 FA2 Accounting Data M >1	417	350	FA1	Type of Financial Accounting Data	O	1		
	418	360	FA2	Accounting Data	M	>1		

Summary:

Page <u>No.</u> 420	Pos. No. 010	Seg. <u>ID</u> TDS	<u>Name</u> Total Monetary Value Summary	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
421	020	TXI	Tax Information	O	10		
			LOOP ID - SAC		·	25	
426	040	SAC	Service, Promotion, Allowance, or Charge Information	O	1		
484	050	TXI	Tax Information	O	10		
489	070	CTT	Transaction Totals	О	1		n1
490	080	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

1. Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used, hash total (CTT02) is the sum of the value of quantities invoiced (IT102) for each IT1 segment.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

Data Element Summary

M	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Identifier Code	Attributes M ID 3/3
			Code uniquely identifying a Transaction Set	
			810 Invoice	
M	ST02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique with functional group assigned by the originator for a tra	
			Use to transmit a unique number assigned by the contransaction set. This number may be system gener	· ·

Segment: **BIG** Beginning Segment for Invoice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of an invoice transaction set and transmit identifying

numbers and dates

Syntax Notes:

Semantic Notes: 1 BIG01 is the invoice issue date.

2 BIG03 is the date assigned by the purchaser to purchase order.

3 BIG10 indicates the consolidated invoice number. When BIG07 contains code

CI, BIG10 is not used.

Comments: 1 BIG07 is used only to further define the type of invoice when needed.

Data Element Summary

	Ref.	Data	·		
	Des.	Element	<u>Name</u>	<u>Attributes</u>	
M	BIG01	373	Date	M DT 8/8	
			Date expressed as CCYYMMDD		
			Use to identify the date the transaction set was created. I a public voucher, this date will represent the date of the	•	
M	BIG02	76	Invoice Number	M AN 1/22	
			Identifying number assigned by issuer		
			Use to uniquely identify the public voucher transaction to an issuer. The public voucher number may not be duplicated by an issuer in an original transaction (BIG08, code 00) within a 12 month period. Same number can be used if issuing an amended invoice (BIG08 is code 01, 05, or 07).		
	BIG03	373	Date	O DT 8/8	
			Date expressed as CCYYMMDD		
			Cite the date of the award instrument in BIG04.		
Must Use	BIG04	324	Purchase Order Number	O AN 1/22	
			Identifying number for Purchase Order assigned by the order	derer/purchaser	
			Enter the purchase order number, contract number (including Supply Schedules, General Services Administration (GS) and all other basic contracts), Basic Purchasing Agreem number, Grant, Lease or Agreement number. This is always Procurement Instrument Identification Number (PIIN) gequivalent expression for Civilian Agencies. This is never of a delivery order, call or release against a basic award That number is carried in BIG05. This number shall be	A) Schedules nent (BPA) ways the for DoD or the er the number instrument.	

without dashes.

Release Number BIG05 328 O AN 1/30 Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction Use to indicate the requisition number, release, call, or delivery order against a basic award instrument. This can be the Supplemental Procurement Instrument Identification Number (SPIIN) for DoD. Associated date will appear in 1/DTM/140 code 373. BIG06 327 O AN 1/8 **Change Order Sequence Number** Number assigned by the orderer identifying a specific change or revision to a previously transmitted transaction set Use, as applicable, to identify a modification number to the instrument in BIG05. If BIG05 is blank, use the PIIN in BIG04. Must Use BIG07 640 O ID 2/2Transaction Type Code Code specifying the type of transaction CVCost Voucher A regular of normal invoice in which the demand for payment is made incurred costs Use to indicate a Public Voucher. RARequest for Credit Use to indicate a credit public voucher. O ID 2/2 **Must Use** BIG08 353 Transaction Set Purpose Code Code identifying purpose of transaction set 00 Original Use to indicate the initial submission of an original public voucher or a replacement public voucher for one that was cancelled but which has a new number assigned. 01 Cancellation Use to indicate the cancellation of a previously submitted public voucher. 05 Replace Use to indicate a replacement public voucher using the same public voucher number as a previously submitted public voucher. When used, the replacement public voucher will overwrite the original public voucher in the receiving data base. 07 Duplicate Use to indicate a duplicate submission. ZZMutually Defined Use to indicate the first Cost Voucher/Public Voucher payment submitted on a contract. BIG09 306 **Action Code** O ID 1/2

Code indicating type of action

51 Complete 59 Partial Release A1 Certified in total

AA Award AL Allow

AR Advanced Payment

F Final

Use to indicate the final invoice. Do not use for

partial invoices.

PB Partial Transfer of Claim

PJ Progress Payment PV Provisional Payment Segment: CUR Currency

Position: 040

Loop:

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a transaction

Syntax Notes:

- 1 If CUR08 is present, then CUR07 is required.
- 2 If CUR09 is present, then CUR07 is required.
- 3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.
- 4 If CUR11 is present, then CUR10 is required.
- 5 If CUR12 is present, then CUR10 is required.
- 6 If CUR13 is present, then at least one of CUR14 or CUR15 is required.
- 7 If CUR14 is present, then CUR13 is required.
- **8** If CUR15 is present, then CUR13 is required.
- **9** If CUR16 is present, then at least one of CUR17 or CUR18 is required.
- 10 If CUR17 is present, then CUR16 is required.11 If CUR18 is present, then CUR16 is required.
- 12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.
- 13 If CUR20 is present, then CUR19 is required.
- 14 If CUR21 is present, then CUR19 is required.

Semantic Notes:

Comments:

- 1 See Figures Appendix for examples detailing the use of the CUR segment.
- **Notes:**
- 1. Use this 1/CUR/040 segment to identify the currency in which payment is requested if in other than US dollars.
- 2. When requesting payment in other than US dollars, cite code 7E in CUR01 and the requested payment currency in CUR02. No exchange rate is required for the payment currency.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	CUR01	98	Entity Identifier	Code M ID 2/3
			Code identifying a an individual	n organizational entity, a physical location, property or
			7E	Party Authorized to Definitize Contract Action
				Use to indicate that the award instrument authorizes payment in the currency cited in CUR02.
			BY	Buying Party (Purchaser)
				Use to indicate that the award instrument authorizes payment in the currency cited in CUR02.
M	CUR02	100	Currency Code	M ID 3/3

Code (Standard ISO) for country in whose currency the charges are specified

Use the appropriate code to specify the currency in which payment is requested.

Segment: REF Reference Identification

Position: 050

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use this 1/REF/050 segment to identify reference numbers that apply to the entire

transaction.

			Data Eleme	ent Summary	
M	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Identifi	ication Qualifier	Attributes M ID 2/3
			Code qualifying the	e Reference Identification	
			 Use, as applicable, to identify the shipment number, replacement shipment number and final shipment indicator. Use, as applicable, to identify additional reference numbers such the customer reference number, etc., applicable to the cited party. 		nbers such as
			11	Account Number	
				Number identifies a telecommunication account	ons industry
			72	Schedule Reference Number	
				Identifies a number for a program sch example, a logic type of network) or v schedule to complete a specific task o	vorking
			AT	Appropriation Number	
			FS	Final Sequence Number	
				Use to indicate the suffix letter assoc final shipment number for contract p the letter "Z" to indicate final shipm used for Grant payment requests use	payments (use ent). When

Use to indicate the vendor's internal invoice

letter of "F" to denote final payment request.

number.

Invoice Number

K5 Task Order

ΙK

SI Shipper's Identifying Number for Shipment (SID)

A unique number (to the shipper) assigned by the

			shipper to identify the shipment		
			Use to identify the shipment number.		
		W1	Disposal Turn-In Document Number		
			Identifies material submitted for reutil marketing	izati	on and
		ZZ	Mutually Defined		
			Use to indicate Advance, Reimbursen	nent	or Both.
REF02	127	Reference Identifi	cation	0	AN 1/30
			tion as defined for a particular Transact ference Identification Qualifier	ion S	Set or as
REF03	352	Description		0	AN 1/80
		A free-form descrip	ption to clarify the related data elements	s and	their

Segment: N1 Name

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2 N105 and N106 further define the type of entity in N101.

Notes:

- 1. Whenever possible, address information should be transmitted using code values contained in a combination of the N101 and N103/4 data elements. Use N102 and N2-N4 segments only when it is necessary to transmit the full address. For example, if a contractor can be identified by a DUNS number, it is not necessary to transmit the contractor's full address since the relationship between the DUNS number and the contractor's address can be established by accessing a data base in which the information is stored, having been put there at the time the contractor electronically registered as a federal government trading partner.
- 2. At least 3 iterations of this 1/N1/070 loop are required using codes PE and BT and either PO or PR.
- 3. Use to identify a ship-to addressee when the invoice contains multiple line items and the address is applicable to all line items. Use the 2/N1/240 loop when the invoice or the ship-to address varies among the line items.
- 4. Use the 1/N1/070 loop to identify organizations or people that apply to all of the line items, or are not applicable at the line item level. When the addresses vary by line item, use the 2/N1/240 loop.

Data Element Summary

	Kei.	Data			
	Des.	Element	<u>Name</u>		Attributes
M	N101	98	Entity Identifier	Code	M ID 2/3
			Code identifying a an individual	an organizational entity, a physical location	on, property or
			BT	Bill-to-Party	
				Use to indicate the bill-to-office. This to indicate the buying organization.	s will be used
			BY	Buying Party (Purchaser)	
			C4	Contract Administration Office	
				Established at either a contractor facili	ty or in a

geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all contractors in the geographic area

Use to indicate the contract administration officer.

II Issuer of Invoice

Use to indicate the sender of the invoice in Defense Fuels Supply Center (DFSC) transactions.

KX Free on Board Point

Use to indicate the FOB site.

PE Payee

Use to indicate the party submitting the invoice.

PO Party to Receive Invoice for Goods or Services

Use to indicate the agency, organization, or activity that is to receive the electronic invoice. Use to indicate the Defense Contract Audit Agency (DCAA).

PR Payer

Use to indicate the paying officer. Use to indicate Defense Finance and Accounting Service (DFAS).

RE Party to receive commercial invoice remittance

Use to indicate the remittance if other than the issuer of the invoice for Defense Fuels Supply Center (DFSC) transactions.

RI Remit To

Use to indicate a specific remit-to address when multiple remit-to addresses were provided as a part of the trading partner registration process. Do not use when only a single remit-to address was provided as a part of the registration process or when vendor has not registered.

SE Selling Party

Use to indicate the selling party for Defense Fuel Supply Center (DFSC) transactions.

SF Ship From

Use to indicate the shipped from address.

ST Ship To

Use to indicate the address to which an item must be shipped. If the ship-to address is a Fleet Post Office (FPO) or Army Post Office (APO), cite the FPO or APO zip code in N403, cite code AR in N405, and cite the two letter identifier (AA for

Miami, AE for New York, AP for San Francisco) in N406.

SV Service Performance Site

When services are contracted for, this describes the organization for whom or location address at which those services will be performed

Use to indicate a location where a service, e.g., data entry, was performed.

N102 93 Name O AN 1/60

Free-form name

Must Use N103 66 Identification Code Qualifier

O ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

While the federal EDI program uses the DUNS number, other government users of this implementation convention may require the use of other and additional numbers for a transition period in order to cross reference existing data bases.

D-U-N-S Number, Dun & Bradstreet

Use in all transmissions to identify the DUNS

number of the invoicing party (N101 is code PE). Use in other iterations of the N1 loop with the appropriate N101 codes to identify Government activities or other contractor locations.

9 D-U-N-S+4, D-U-N-S Number with Four Character Suffix

Use to indicate the parties when DUNS+4 is appropriate.

Department of Defense Activity Address Code

(DODAAC)

Use to indicate either a Department of Defense Activity Address Code or a Civilian Agency Activity Address Code.

21 Health Industry Number (HIN)

Commercial and Government Entity (CAGE)

Use to indicate vendors with CAGE codes.

34 Social Security Number

91 Assigned by Seller or Seller's Agent

Use to indicate unique identification established by the seller.

92 Assigned by Buyer or Buyer's Agent

Use to indicate unique identification established by

the buyer.

A2 Military Assistance Program Address Code (MAPAC)

Contained in the Military Assistance Program Address Directory (MAPAD); represents the location of an

entity

Use to indicate a MAPAC address.

FA Facility Identification

> Use to identify the vendor facility that cannot be identified by either a DODAAC, CAGE, or DUNS

number.

FI Federal Taxpayer's Identification Number

ZZMutually Defined

Identification Code O AN 2/80 **Must Use** N104 **67**

Code identifying a party or other code

Segment: N2 Additional Name Information

Position: 080

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 090

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 100

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments:

1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>		Att	<u>ributes</u>
N401	19	City Name		O	AN 2/30
		Free-form text for	city name		
N402	156	State or Province	Code	0	ID 2/2
		Code (Standard Sta	ate/Province) as defined by appropriate	gove	rnment
N403	116	Postal Code		0	ID 3/15
		Code defining inte blanks (zip code fo	rnational postal zone code excluding pu or United States)	ınctu	ation and
N404	26	Country Code		0	ID 2/3
		Code identifying th	he country		
		An application proagency codes to A	ogram conversion table may be require SC X12 codes.	ed to	convert
N405	309	Location Qualifie	r	0	ID 1/2
		Code identifying ty	ype of location		
		AR	Armed Services Location Designation	ì	
			Use to indicate an Army Post Office Fleet Post Office (FPO).	(APC	O) or a
N406	310	Location Identifie	er	0	AN 1/30
		Code which identi	fies a specific location		

for Miami, AE for New York, AP for San Francisco).

When N405 is code AR, cite the two letter APO or FPO identifier (AA

Segment: REF Reference Identification

Position: 110

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: This 1/REF/110 segment can be used to identify numbers that apply to either the

cited party or all of the line items. When the reference number does not apply to

a cited party, or varies by line item, use the 2/REF/120 segment.

Data Element Summary

			Data Elem	ent Summary	
M	Ref. <u>Des.</u> REF01	Data <u>Element</u> 128	<u>Name</u> Reference Identif	ication Qualifier	Attributes M ID 2/3
			Code qualifying th	e Reference Identification	
				, to identify additional reference numb e number, etc., applicable to the cited j	
			11	Account Number	
				Number identifies a telecommunication account	ons industry
				Use to indicate the payee's account not in conjunction with the 1/N1 loop whe code PE.	
			BL	Government Bill of Lading	
				Use to indicate the Government Bill number. Use in conjunction with the when N101 is code ST or SF.	•
			SY	Social Security Number	
			TJ	Federal Taxpayer's Identification Nun	nber
			TN	Transaction Reference Number	
	REF02	127	Reference Identif	ïcation	O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

PER Administrative Communications Contact **Segment:**

Position: 120

> Loop: N1 Optional

Level: Heading **Usage: Optional**

Max Use:

Purpose: To identify a person or office to whom administrative communications should be

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

This segment is required if 1/N101/070 is code PE and the point of contact has **Notes:**

changed since registration.

			Data Elemo	ent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	PER01	366	Contact Function	Code	M ID 2/2
			Code identifying the named	ne major duty or responsibility of the pe	erson or group
			AC	Administrative Contracting Officer	
			AR	Accounts Receivable Department	
			CE	Certifier	
				Use to identify the DFAS certifying of DFAS 1/N1 loop when N101 is code	• •
			IC	Information Contact	
				Use to indicate the communication necessition contacted with questions arising from submission of this invoice. Use only contact differs from one provided as registration process.	n the when the
	PER02	93	Name		O AN 1/60
			Free-form name		
			a		

Cite last name first, followed by first name. If the whole name is longer than 35 characters, truncate or use initials for the first name.

PER03 365 **Communication Number Qualifier**

Code identifying the type of communication number

ΑU **Defense Switched Network**

> Department of Defense telecommunications system and successor of the Automatic Voice Network

O ID 2/2

(AUTOVON)

EMElectronic Mail

FT Federal Telecommunications System (FTS) Use to indicate the Federal Switching Network (FSN).Facsimile FX IT International Telephone TE Telephone Use to indicate a commercial telephone number. Include the area code. PER04 364 **Communication Number** O AN 1/80 Complete communications number including country or area code when applicable PER05 365 **Communication Number Qualifier** O ID 2/2Code identifying the type of communication number Use to identify a second communications number for the party cited in PER02. For example, if PER03/04 cites a telephone number, PER05/06 can be used to cite a FAX number. ΑIJ **Defense Switched Network** Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) EM Electronic Mail EX Telephone Extension Use only if PER03 is used citing code IT or TE. FT Federal Telecommunications System (FTS) Use to indicate the FSN. FX Facsimile IT International Telephone TE Telephone Use to indicate a commercial telephone number. Include the area code. PER06 364 **Communication Number** O AN 1/80 Complete communications number including country or area code when applicable PER07 365 O ID 2/2**Communication Number Qualifier** Code identifying the type of communication number Use to identify a third communications number for the party cited in PER02. ΑU Defense Switched Network Department of Defense telecommunications system and successor of the Automatic Voice Network (AUTOVON) EM Electronic Mail

PER08	364	Communication N	Number O	AN 1/80
			Use to indicate a commercial telephone include the area code.	ıumber.
		TE	Telephone	
		IT	International Telephone	
		FX	Facsimile	
			Use to indicate the FSN.	
		FT	Federal Telecommunications System (FTS	3)
		Use only if PER05 is used citing code IT	or TE.	
		EX	Telephone Extension	

Complete communications number including country or area code when applicable

Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 130

Loop:

Notes:

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.

- 2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.
- 3 If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Semantic Notes: 1 ITD15 is the percentage applied to a base amount used to determine a late payment charge.

Comments: 1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either ITD10 or ITD11 is required; if the code in ITD01 is "05", then ITD06 or

ITD07 is required.

1. Use this 1/ITD/130 segment when the discount terms apply to all of the line items. If the discount terms vary by line item, use the 2/ITD/110 segment.

- 2. Discount terms must be the same as identified in the applicable award instrument unless the contractor is offering better discount terms.
- 3. Payment method was provided at time of registration. Changes to that data must be made by submitting a registration data change using the 838 transaction set.
- 4. Use only when a discount is applicable. Do not transmit this segment when a discount is not applicable.

Data Element Summary

		Duta Licino	ant Summary
Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>
ITD01	336	Terms Type Code	O ID 2/2
		Code identifying ty	pe of payment terms
		03	Fixed Date
		04	Deferred or Installment
		05	Discount Not Applicable
		08	Basic Discount Offered
		09	Proximo
		16	Prompt Payment Act
		21	Fast Pay
			Code indicating that an invoice is subject to accelerated payment
			Use to indicate FAST PAY procedures are applicable only when that procedure has been authorized in the contract or order for which this

			invoice is being submitted.	
		22	Cash Discount Terms Apply	
			Contract terms specify that a cash di applicable	scount is
		23	Payment Due Upon Receipt of Invoi	ce
		PP	Prepayment	
ITD02	333	Terms Basis Da	te Code	O ID 1/2
		Code identifying	the beginning of the terms period	
		Use any code.		
		1	Ship Date	
		2	Delivery Date	
		3	Invoice Date	
		4	Specified Date	
		5	Invoice Receipt Date	
		6	Anticipated Delivery Date	
		7	Effective Date	
		8	Invoice Transmission Date	
		09	Purchase Order Date	
		10	Invoice Verification Date	
		11	Completion And Acceptance Date	
		12	Approval of Sample Date	
		13	Approval of Gage Date	
		14	Quality Approval Date	
		15	Receipt of Goods	
		16	Quarter Start Date	
		ZZ	Mutually Defined	
ITD03	338	Terms Discount	Percent	O R 1/6
			percentage, expressed as a percent, avail avoice is paid on or before the Terms Di	
			wn is a percent, e.g., two and a half per to point five). Do not write the percent	
ITD04	370	Terms Discount	Due Date	O DT 8/8
		Date payment is CCYYMMDD	due if discount is to be earned expressed	l in format
		Use to indicate ti	he date for the discount when ITD01 is	code 03.
ITD05	351	Terms Discount	Days Due	O N0 1/3
		Number of days terms discount is	in the terms discount period by which parened	ayment is due if
ITD07	386	Terms Net Days	S	O N0 1/3
		Number of days	until total invoice amount is due (discou	int not applicable)
ITD08	362	Terms Discount	Amount	O N2 1/10

ITD09

388

Total amount of terms discount

Use, if needed, to prevent differences that can result from rounding off methods.			
Terms Deferred Due Date	O DT 8/8		
Date deferred payment or percent of invoice payable is due expressed in			

O N2 1/10

ITD10 389 Deferred Amount Due

Deferred amount due for payment

format CCYYMMDD

Segment: DTM Date/Time Reference

Position: 140

Loop:

Level: Heading Usage: Optional

Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments: Notes:

1. Use this 1/DTM/140 segment to specify dates if they apply to all of the line items in the invoice. When the dates vary by line item, use the 2/DTM/150

segment.

2. Use two iterations of the segment when a range of dates (expressed as period

start - period end) is required.

Data Element Summary

		_	2	Dement Summary
	Ref.	Data Element	Nama	Attuibutos
N /	Des.	Element	Name	Attributes
M	DTM01	374	Date/Time (
			Code specify	ying type of date or time, or both date and time
			011	Shipped
			035	Delivered
			186	Invoice Period Start
				When the billing period covered by an invoice begins
			187	Invoice Period End
				When the billing period covered by an invoice ends
			193	Period Start
				Use to indicate the performance commencement
				date for a line item that is ordering a service.
			194	Period End
				Use to indicate the performance completion date
				for a line item that is ordering a service.
			373	Order Start
				Use to indicate the requisition date.
			458	Certification
				Date of a document attesting to a fact
				Use to indicate the date of certification.
	DTM02	373	Date	O DT 8/8

Date expressed as CCYYMMDD

Segment: MEA Measurements

Position: 170

Loop:

Level: Heading Usage: Optional Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

Notes: Use this segment to indicate the weight of the invoiced shipment. Use in

conjunction with the 1/N1 loop when N101 is code ST or SF.

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>
MEA02	738	Measurem	Ieasurement Qualifier		ID 1/3
		Code identi measureme	fying a specific product or pront applies	ocess characteristic to	which a
		WT	Weight		
MEA03	739	Measurem	ent Value	0	R 1/20
		The value of	of the measurement		

Segment: FA1 Type of Financial Accounting Data

Position: 290

Loop: FA1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To specify the organization controlling the content of the accounting citation, and

the purpose associated with the accounting citation

Syntax Notes:

Semantic Notes: 1 FA101 Identifies the organization controlling the assignment of financial

accounting information.

2 FA102 Identifies the purpose of the accounting allowance or charge

information.

FG

Comments:

Notes: Use the FA1/FA2 loop to cite the Long Line of Accounting (LOA) or Accounting

Classification Reference Number (ACRN) when required by the contract.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
M	FA101	559	Agency Qualifier	Code	M ID 2/2
			Code identifying th	ne agency assigning the code values	
			DD	Department of Defense	
				Responsible for Military Specification	1
				Use as the department indicator for a submitted to DoD legacy finance syst	
			DF	Department of Defense (DoD)	
				Use to indicate that the Component of funds is a Department of Defense ag including DLA.	o o
			DN	Department of the Navy	
				Includes the United States Marine Co	orps.
			DX	United States Marine Corps	
			DY	Department of Air Force	
			DZ	Department of Army	

Federal Government

Segment: FA2 Accounting Data

Position: 300

Loop: FA1 Optional

Level: Heading Usage: Mandatory

Max Use: >1

Purpose: To specify the detailed accounting data

Syntax Notes: Semantic Notes:

Comments:

Notes: Use this segment to identify the various components of the line of accounting.

Data Element Summary

			Data Eleme	ent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	FA201	1196	Breakdown Struc	ture Detail Code	M ID 2/2
			Codes identifying of	details relating to a reporting breakdown	n structure tree
			A1	Department Indicator	
			A2	Transfer from Department	
			A3	Fiscal Year Indicator	
			A4	Basic Symbol Number	
			A5	Sub-class	
			A6	Sub-Account Symbol	
			B1	Budget Activity Number	
			B2	Budget Sub-activity Number	
			В3	Budget Program Activity	
			C1	Program Element	
			C2	Project Task or Budget Subline	
			D1	Defense Agency Allocation Recipient	
			D4	Component Sub-allocation Recipient	
			D6	Sub-allotment Recipient	
			D7	Work Center Recipient	
			E1	Major Reimbursement Source Code	
			E2	Detail Reimbursement Source Code	
			E3	Customer Indicator	
			F1	Object Class	
			F3	Government or Public Sector Identifie	er
			F4	Country Code	
			G1	Program or Planning Code	
			G2	Special Interest Code or Special Progr	am Cost Code
			H1	Cost Code	

Cost Allocation Code

H3

M

	H4	Classification Code
	I1	Abbreviated Department of Defense (DoD) Budget and Accounting Classification Code (BACC)
	J1	Document or Record Reference Number
	K6	Accounting Classification Reference Code
	L1	Accounting Installation Number
		Use to indicate the Accountable Station Number. The Accountable Station Code is the Fiscal Station Number (FSN) of both the Army and the Office of the Secretary of Defense (OSD), the Authorization Accounting Authority (AAA) of the Navy, or the Accounting and Disbursing Station Number (ADSN) used by the Air Force. The Accountable Station Codes (TAC3) are published in the DoD 7000.14-R (Financial Management Regulation). Civilian Agencies will cite their equivalent organization code.
	M1	Local Installation Data
	N1	Transaction Type
	P5	Foreign Military Sales (FMS) Line Item Number
	ZZ	Mutually Defined
		Use to indicate the Long Line of Accounting (LOA) as cited on the contract. This code is only to be used to pass LOA data to DoD legacy finance systems.
FA202 1195	Financial Inform	nation Code M AN 1/80

Code representing financial accounting information

Segment: IT1 Baseline Item Data (Invoice)

Position: 010

Loop: IT1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the basic and most frequently used line item data for the invoice and

related transactions

Syntax Notes: 1 If any of IT102 IT103 or IT104 is present, then all are required.

- 2 If either IT106 or IT107 is present, then the other is required.
- 3 If either IT108 or IT109 is present, then the other is required.
- 4 If either IT110 or IT111 is present, then the other is required.
- 5 If either IT112 or IT113 is present, then the other is required.
- If either IT114 or IT115 is present, then the other is required.
- 7 If either IT116 or IT117 is present, then the other is required.
- **8** If either IT118 or IT119 is present, then the other is required.
- 9 If either IT120 or IT121 is present, then the other is required.
- 10 If either IT122 or IT123 is present, then the other is required.11 If either IT124 or IT125 is present, then the other is required.

Semantic Notes:

Comments:

1 IT101 is the purchase order line item identification.

- 1 Element 235/234 combinations should be interpreted to include products and/or services. See the Data Dictionary for a complete list of IDs.
- 2 IT106 through IT125 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

- 1. Use multiple iterations of this 2/IT1/010 loop to provide invoice data for each specific line item and another IT1 loop for accounting appropriation data.
- 2. Contract Reserve and Adjustments for the line item will be identified in the 2/SAC/180 loops. Major Cost Elements of the line item will be identified in the 2/SLN/200 loops.
- 3. Accounting appropriation data will be for the total transaction. The accounting appropriation loop of IT1 will be for voucher total distributed by appropriation or ACRN.
- 4. Use iterations of this segment to identify appropriation data when its IT1 loop has the literal word "ACRN" or cites the actual CLIN/SLIN/ELIN in IT101. Place the appropriation value in SLN06, the ACRN or appropriation number in the 2/FA1/350 loop.
- 5. Use 235/234 pairs to describe the item being invoiced.

Data Element Summary

Ref. DataDes.Element NameAttributesIT101350 Assigned IdentificationO AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

- 1. Use to identify line item data by the CLIN, SUBCLIN, or ELIN or other number identifying the line item.
- 2. When used to indicate appropriation data, use term "ACRN".

IT102 358 Quantity Invoiced

O R 1/10

Number of units invoiced (supplier units)

- 1. When loop used to identify a line number data, cite the quantity invoiced.
- 2. When loop used to indicate appropriation data, do not use this data element.

IT103 355 Unit or Basis for Measurement Code

O ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

- 1. When loop used to identify line item data, identify the unit of issue for the quantity listed in IT102.
- 2. Use any appropriate code, but it must be the same unit of measure as cited in the applicable award instrument.
- 3. Use code 10, Group, to indicate a service product.
- 4. When loop used to indicate appropriation data, do not use this data element.

01	Actual Pounds
02	Statute Mile
03	Seconds
04	Small Spray
05	Lifts
06	Digits
	Expresses a value using total number of digits, e.g., 6 digits
07	Strand
08	Heat Lots
09	Tire
10	Group
11	Outfit
12	Packet
13	Ration
14	Shot
15	Stick

16	115 Kilogram Drum
	A cylindrical container whose contents weigh 115
	kilograms when full
17	100 Pound Drum
	A cylindrical container whose contents weigh 100 pounds when full
18	55 Gallon Drum
	A cylindrical container whose volume is equal to 55 gallons
19	Tank Truck
	A liquid-carrying highway vehicle whose volume is variable according to the customer's needs and which is used as a measure of goods ordered, sold, and delivered; differs from a tank car which transports liquids by rail
1A	Car Mile
	One freight car moving one mile
1B	Car Count
	The number of freight cars moving over a specified track
1C	Locomotive Count
	The number of locomotives moved over a specified track
1D	Caboose Count
	The number of cabooses moved over a specified track
1E	Empty Car
	Unloaded or empty cars moving over a specified track
1F	Train Mile
	The first locomotive in a train moving one mile
1G	Fuel Usage (Gallons)
	The number of gallons of diesel fuel used to move a train or all trains over specified trackage
1H	Caboose Mile
	One caboose moving one mile
1 I	Fixed Rate
	Indicates a predetermined or set rate for usage of a facility
1J	Ton Miles
	Tons of freight multiplied by the number of times moved; includes non-revenue freight such as material used to maintain trackage and right-of-way
1K	Locomotive Mile
	One locomotive moving one mile

1L	Total Car Count
	The sum of cars, locomotives, and cabooses moving
	over a specified track; the conversion rate for locomotives and cabooses is set by contract
1M	Total Car Mile
11/1	The sum of car miles, locomotive miles, and caboose
	miles moved over a specified track; the conversion
	rate for locomotives and cabooses is set by contract
1N	Count
10	Season
1P	Tank Car
1Q	Frames
1R	Transactions
1X	Quarter Mile
20	20 Foot Container
	A sea-land rectangular container box whose capacity
	is defined by its longest dimension and by which
	product shipments are measured and billed
21	40 Foot Container
	A sea-land rectangular container box whose capacity
	is defined by its longest dimension and by which product shipments are measured and billed
22	Deciliter per Gram
22	Represents viscosity, Cuene intrinsic viscosity, and
	limit intrinsic viscosity
23	Grams per Cubic Centimeter
	Represents product density
24	Theoretical Pounds
25	Grams per Square Centimeter
	Represents product basis weight
26	Actual Tons
27	Theoretical Tons
28	Kilograms per Square Meter
	Represents product basis weight
29	Pounds per 1000 Square Feet
	Represents product basis weight
2A	Radians Per Second
	Measure of angular velocity
2B	Radians Per Second Squared
	Measure of angular acceleration
2C	Roentgen
	Unit of X-radiation or gamma radiation equal to the
	amount of radiation that produces in one cubic

centimeter of dry air at 0 degrees Celsius and standard atmospheric pressure ionization of either sign equal to one electrostatic unit of charge 2F Volts Per Meter Measure of electrical field strength 2G Volts (Alternating Current) Measure of electrical potential 2H Volts (Direct Current) Measure of electrical potential 21 British Thermal Units (BTUs) Per Hour British thermal units per hour 2JCubic Centimeters Per Second Rate of flow 2K Cubic Feet Per Hour Rate of flow Cubic Feet Per Minute 2L Rate of flow Centimeters Per Second 2MRate of speed 2N Decibels A unit for expressing the relative intensity of sounds on a scale of 0 for the least perceptible sound to about 130 for the average pain level 2P Kilobyte Unit of computer storage capacity equal to 1000 bytes 2Q Kilobecquerel Unit of radiation Kilocurie 2R Unit of radiation 2U Megagram Unit of mass 2V Megagrams Per Hour 2W Bin Storage container used as a unit of measurement 2XMeters Per Minute Measure of linear speed 2Y Milliroentgen Unit of radiation 2ZMillivolts Unit of electrical potential 30 Horsepower Days per Air Dry Metric Tons Represents the energy requirements for processing a

	product
31	Catchweight
32	Kilograms per Air Dry Metric Tons
	Represents chemical addition rate during product manufacture or chemical addition within the finished product
33	Kilopascal Square Meters per Gram
	Represents burst index measurement for pulp products
34	Kilopascals per Millimeter
	Represents hardness index of pulp products
35	Milliliters per Square Centimeter Second
	Represents porosity of a sheet of material
36	Cubic Feet per Minute per Square Foot
	Represents porosity of a sheet of material
37	Ounces per Square Foot
	Represents sheet weight
38	Ounces per Square Foot per 0.01 Inch
	Represents sheet density
39	Basis Points
3B	Megajoule
	Unit of energy or heat
3C	Manmonth
	Measure of work output by a single person during a typical work month
3E	Pounds Per Pound of Product
3F	Kilograms Per Liter of Product
3G	Pounds Per Piece of Product
3H	Kilograms Per Kilogram of Product
3I	Kilograms Per Piece of Product
40	Milliliter per Second
	Represents rate of absorbency
41	Milliliter per Minute
	Represents rate of absorbency
43	Super Bulk Bag
	A cloth, plastic, or paper-based bag having the dimensions of the pallet on which it is constructed and varying in height according to the weight and density of product contained; typically transports dry, loose materials in bulk form
44	500 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 500 kilograms when full

45	300 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 300 kilograms when full
46	25 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 25 kilograms when full
47	50 Pound Bag
	A flexible container whose contents weigh 50 pounds when full
48	Bulk Car Load
	A fully loaded rail car containing dry bulk loose materials
4A	Bobbin
	A cylinder or spindle on which yarn or thread is wound
4B	Cap
	Designates that the cap of a container is manufactured to dimensions that enable it to be used as a measuring device when mixing the contents of the container with another substance
4C	Centistokes
	1 * 10/-6 square meters/second
4D	Curie
	A unit of radioactivity equal to 3.7 * 10/10 disintegrations per second
4E	20-Pack
	Pack containing 20 units
4F	100-Pack
	Pack containing 100 units
4G	Microliter
	1/1,000,000 liter
4H	Micrometer
	1/1,000,000 meter
4I	Meters Per Second
	Measure of linear speed
4J	Meters Per Second Per Second
	Measure of acceleration
4K	Milliamperes
	Unit of electrical current
4L	Megabyte
	Unit of computer storage capacity
4M	Milligrams Per Hour
	Unit of flow

4N	Megabecquerel
	Unit of radiation
4O	Microfarad
	Unit of electrical capacitance
4P	Newtons Per Meter
	Unit of measure for surface tension
4Q	Ounce Inch
	Unit of torque
4R	Ounce Foot
	Unit of torque
4S	Pascal
	Unit of pressure
4T	Picofarad
	Unit of electrical capacitance
4U	Pounds Per Hour
	Rate of flow
4V	Cubic Meter Per Hour
	Rate of flow
4W	Ton Per Hour
	Rate of flow
4X	Kiloliter Per Hour
	Rate of flow
50	Actual Kilograms
51	Actual Tonnes
52	Credits
53	Theoretical Kilograms
54	Theoretical Tonnes
56	Sitas
57	Mesh
	Linear measurement of the open area of screen, net, weave, or similarly constructed item
58	Net Kilograms
59	Parts Per Million
5A	Barrels per Minute
	The number of 42 gallon barrels pumped or mixed in a time period of one minute
5B	Batch
	The quantity of material produced at one operation
5C	Gallons per Thousand
	The number of gallons of a component material used per one thousand gallons of a process made

5E	MMSCF/Day
	One million standard cubic feet of gas per day
5F	Pounds per Thousand
	The number of pounds of solid material used in each 1000 gallons of fluid, mixed or pumped
5G	Pump
	The number of pumps used on a specific job
5H	Stage
	A period or step in a process or development
5I	Standard Cubic Foot
	One cubic foot of gas measured at a fixed temperature and pressure; the value used for the temperature and pressure varies depending on the type of gas being measured
5J	Hydraulic Horse Power
	A calculated measure of Horse Power using the formula rate (barrels per minute) times pressure (pounds per square inch) divided by 40.8
5K	Count per Minute
5P	Seismic Level
5Q	Seismic Line
60	Percent Weight
61	Parts Per Billion
62	Percent Per 1000 Hours
63	Failure Rate In Time
64	Pounds Per Square Inch Gauge
65	Coulomb
	Unit of charge
66	Oersteds
67	Siemens
	Unit of admittance
68	Ampere
69	Test Specific Scale
70	Volt
71	Volt-Ampere Per Pound
72	Watts Per Pound
73	Ampere Turn Per Centimeter
74	Milli Pascals
76	Gauss
77	Mil
78	Kilogauss
79	Electron Volt

80	Pounds Per Square Inch Absolute
81	Henry
	Unit of inductance
82	Ohm
	Unit of resistance
83	Farad
	Unit of capacitance
84	Kilo Pounds Per Square Inch (KSI)
85	Foot Pounds
86	Joules
87	Pounds per Cubic Foot
89	Poise
8C	Cord
8D	Duty
8P	Project
8R	Program
8S	Session
8U	Square Kilometer
90	Saybold Universal Second
	A measure of kinematic viscosity, usually of oil
91	Stokes
92	Calories per Cubic Centimeter
93	Calories per Gram
94	Curl Units
95	20,000 Gallon Tankcar
	A 20,000 gallon liquid capacity enclosed rail car
96	10,000 Gallon Tankcar
	A 10,000 gallon liquid capacity enclosed rail car
97	10 Kilogram Drum
	A cylindrical container whose contents weigh 10 kilograms when full
98	15 Kilogram Drum
	A cylindrical container whose contents weigh 15 kilograms when full
99	Watt
A8	Dollars per Hours
	A rate expressed in dollars per hour to be charged for each hour worked
AA	Ball
AB	Bulk Pack
AC	Acre

AD Bytes

A computer string of data that consists of a quantity

of bits, treated as a unit; a bit is a binary digit

AE Amperes per Meter

AF Centigram

A unit of metric weight equal to 0.01 gram or

0.000035 ounce

AG Angstrom

AH Additional Minutes

The minutes, usually associated with usage-sensitive pricing of telecommunication services, which are above the minutes allowed for that particular service

AI Average Minutes Per Call

The total number of minutes of a category of calls divided by the total number of calls within the category for telephone services calculated to provide

call summary details

AJ Cop

A cylindrical or conical mass of thread, yarn, or cable

on a quill or a tube

AK Fathom

A unit of length equal to 6.0 feet or 1.829 meters

AL Access Lines

Number of lines subject to Carrier Access Line

Charges

AM Ampoule

AN Minutes or Messages

Number of minutes or messages contracted or used in telephone services where either the number of minutes

or messages are the unit of measure for the

calculation of charges

AO Ampere-turn

AP Aluminum Pounds Only

AQ Anti-hemophilic Factor (AHF) Units

Intravenous administering of blood products that have been tested for potency against the U.S. medical unit

of measure

AR Suppository
AS Assortment
AT Atmosphere

Equal to the pressure of the air at sea level, or approximately 14.7 pounds per square inch

AU Ocular Insert System

A drug delivery system which is placed in the lower

conjunctival formix from which the drug diffuses through a membrane at a constant rate over a seven -day period

-day perio

AV Capsule

A compact metallic or plastic container for liquids or

solids

AW Powder-Filled Vials

Standard unit of intravenous blood product that has to be reconstituted with a liquid before being administered

AX Twenty

20 each of an item of supply

AY Assembly

AZ British Thermal Units (BTUs) per Pound B0 British Thermal Units (BTUs) per Cubic Foot

B1 Barrels per Day

B2 Bunks

B3 Batting PoundB4 Barrel, Imperial

B5 Billet B6 Bun B7 Cycles B8 Board В9 Batt BABale BB Base Box Bucket BC BD Bundle

BF Board Feet

Beam

BG Bag
BH Brush
BI Bar

BE

A centimeter-gram-second unit of pressure, equal to

one million dynes per square centimeter

BJ Band
BK Book
BL Block
BM Bolt
BN Bulk
BO Bottle

BP 100 Board Feet BQ Brake horse power The horsepower made available by an engine or turbine for driving machinery other then itself

BR Barrel
BS Basket
BT Belt
BU Bushel

32 dry quarts

BV Bushel, Dry Imperial

BW Base Weight

BX Box

BY British Thermal Unit (BTU)

BZ Million BTU's

C0 Calls

Number of calls handled

C1 Composite Product Pounds (Total Weight)

C2 Carset
C3 Centiliter
C4 Carload
C5 Cost
C6 Cell

C7 Centipoise (CPS)
C8 Cubic Decimeter

C9 Coil Group

CA Case CB Carboy

CC Cubic Centimeter

CD Carat

CE Centigrade, Celsius

CF Cubic Feet
CG Card
CH Container
CI Cubic Inches

CJ Cone

CK Connector
CL Cylinder
CM Centimeter

CN Can

CO Cubic Meters (Net)

CP Crate
CQ Cartridge
CR Cubic Meter

CS	Cassette
CT	Carton
CU	Cup
CV	Cover
CW	Hundred Pounds (CWT)
CX	Coil
CY	Cubic Yard
CZ	Combo
D2	Shares
D3	Square Decimeter
	Metric unit of area
D5	Kilogram Per Square Centimeter
	Unit of pressure
D8	Draize Score
D9	Dyne per Square Centimeter
DA	Days
DB	Dry Pounds
DC	Disk (Disc)
DD	Degree
DE	Deal
DF	Dram
DG	Decigram
DH	Miles
DI	Dispenser
DJ	Decagram
DK	Kilometers
DL	Deciliter
DM	Decimeter
DN	Deci Newton-Meter
	One tenth of a Newton-meter, representing torque. A Newton-meter represents force times distance
DO	Dollars, U.S.
DP	Dozen Pair
DQ	Data Records
	Number of Data Records handled
DR	Drum
DS	Display
DT	Dry Ton
DU	Dyne
	The unit of force in the cgs system equal to the force that would give a free mass of one gram an

acceleration of one centimeter per second DW Calendar Days DX Dynes per Centimeter Unit of surface tension DY **Directory Books** Number of directory books delivered to customer DZDozen E1 Hectometer A unit of metric length equal to 109.36 yards or 0.062 mile E3 Inches, Fraction--Average E4 Inches, Fraction--Minimum Inches, Fraction--Actual E5 E7 Inches, Decimal--Average E8 Inches, Decimal--Actual E9 English, (Feet, Inches) EA Each EB Electronic Mail Boxes Number of Electronic Mail Boxes established for an account EC Each per Month ED Inches, Decimal--Nominal EE **Employees** EF Inches, Fraction-Nominal EG Double-time Hours EH Knots EJ Locations EM Inches, Decimal-Minimum EP Eleven pack EQ Equivalent Gallons Represents number of gallons that syrup and concentrate make of product EV Envelope Feet, Inches and Fraction EX EY Feet, Inches and Decimal EΖ Feet and Decimal F1 Thousand Cubic Feet Per Day The unit of measure of the rate of production of a gas F2 International Unit

> A unit accepted by an international agency; potency of a drug/vitamin based on a specific weight of that

drug/vitamin

770	
F3	Equivalent
	Weight of a substance which combines with or replaces one gram atomic weight of hydrogen
F4	Minim
14	An apothecary's fluid measure; 60 minims = 1 fluid
	gram (approx. 5 cc)
F5	MOL
	Gram-molecular weight of a gas
F6	Price Per Share
F9	Fibers per Cubic Centimeter of Air
FA	Fahrenheit
FB	Fields
FC	1000 Cubic Feet
FD	Million Particles per Cubic Foot
FE	Track Foot
	Represents rails, all ties and fittings, and subgrade
FF	Hundred Cubic Meters
	A unit of metric volume equal to 131.0 cubic yards
FG	Transdermal Patch
	A drug delivery system which is placed on the skin
	and releases a drug at a constant rate through the skin
FH	Micromolar
	One millionth of a mole; a mole is a standard chemical
EI	unit
FJ	Sizing Factor
FK	Fibers
FL	Flake Ton
FM	Million Cubic Feet
FO	Fluid Ounce
FP	Pounds per Sq. Ft.
FR	Feet Per Minute
EC	Measure of linear speed
FS	Feet Per Second
EXE	Measure of linear speed
FT FZ	Fluid Ounce (Imperial)
ΓZ	Fluid Ounce (Imperial) A liquid unit of magazine aguel to 1/20 (05) pint
	A liquid unit of measure equal to 1/20 (.05) pint (Imperial), 28.416 cubic centimeters, or 28.416
	milliliters
G2	U.S. Gallons Per Minute
	Rate of flow
G3	Imperial Gallons Per Minute

	Rate of flow
G4	Gigabecquerel
	Unit of radiation equal to 27 millicuries
G5	Gill (Imperial)
	A unit of liquid or dry measure equal to 5 fluid
	ounces, 8.669 cubic inches, or 142.066 cubic centimeters
G7	Microfiche Sheet
	A film that contains photographed documents greatly reduced in size
GA	Gallon
GB	Gallons/Day
GC	Grams per 100 Grams
GD	Gross Barrels
GE	Pounds per Gallon
GF	Grams per 100 Centimeters
GG	Great Gross (Dozen Gross)
GH	Half Gallon
GI	Imperial Gallons
GJ	Grams per Milliliter
GK	Grams per Kilogram
GL	Grams per Liter
GM	Grams per Sq. Meter
GN	Gross Gallons
GO	Milligrams per Square Meter
GP	Milligrams per Cubic Meter
GQ	Micrograms per Cubic Meter
GR	Gram
GS	Gross
GT	Gross Kilogram
	Represents kilograms of product and package or container
GU	Gauss per Oersteds
GV	Gigajoules
	One billion joules; standard method of expressing absolute heating value of natural gas regardless of
	volume in the Canadian oil and gas industries
GW	Gallons Per Thousand Cubic Feet
GX	Grain
	A small unit of weight equal to 1/480 (.002083) troy ounce, or 0.0648 gram
GY	Gross Yard

GΖ Gage Systems H1 Half Pages - Electronic Number of electronic half pages of data delivered H2 Half Liter Unit of capacity equal to 1/2 liter H4 Hectoliter Metric measure for 100 liters HA Hank One hundred feet of rope HB**Hundred Boxes** HC **Hundred Count** HD Half Dozen Hundredth of a Carat HE HF Hundred Feet HG Hectogram HHHundred Cubic Feet HI **Hundred Sheets** HJ Horsepower HK **Hundred Kilograms** HL. Hundred Feet - Linear HMMiles Per Hour HN Millimeters of Mercury НО **Hundred Troy Ounces** HP Millimeter H20 Unit of pressure HQ Hectare HR Hours HS **Hundred Square Feet** HT Half Hour Hundred HU HVHundred Weight (Short) HWHundred Weight (Long) HY**Hundred Yards** HΖ Hertz IΑ Inch Pound Unit of torque IΒ Inches Per Second (Vibration Velocity) Measure of vibration velocity IC Counts per Inch ΙE Person

Inches of Water

ΙF

The maximum differential pressure for which a given meter will measure accurately and is expressed in

inches of water

ΙH Inhaler

> Metered-dose pressurized method of getting medication into the lungs or nasal passages

II Column-Inches

A unit of area one column wide and one inch high

ΙK Peaks per Inch (PPI) 11. Inches per Minute IM **Impressions**

IN Inch

ΙP **Insurance Policy**

An individual insurance contract

IT Counts per Centimeter

IU Inches Per Second (Linear Speed)

Measure of linear speed

IV Inches Per Second Per Second (Acceleration)

Measure of acceleration

IW Inches Per Second Per Second (Vibration

Acceleration)

Measure of vibration acceleration

J2 Joule Per Kilogram

Measure of specific energy

JA Job JB Jumbo

JE Joule Per Kelvin

Measure of heat capacity

JG Joule per Gram

Joule is unit of energy and gram is unit of mass

JK Mega Joule per Kilogram

"Mega" means "millions" and "kilo" means "thousands"

JM Megajoule/Cubic Meter

> A megajoule is one million joules; conventional measurements for expressing the heating value

available in a given volume of gas

JO Joint JR Jar JU Jug

K1 Kilowatt Demand

Represents potential power load measured at

predetermined intervals

K2 Kilovolt Amperes Reactive Demand Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage meets or exceeds a defined parameter K3 Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters K4 Kilovolt Amperes Measure of electrical power K5 Kilovolt Amperes Reactive Measure of electrical power K6 Kiloliter One thousand liters K7 Kilowatt Measure of electrical power K9 Kilograms per Millimeter Squared (KG/MM2) KA Cake Kilocharacters KB Kilocharacters of data transmitted KC Kilograms per Cubic Meter KD Kilograms Decimal KE Keg A unit of weight equal to 100 pounds, used for nails KF Kilopackets Kilopackets of data transmitted KG Kilogram KH Kilowatt Hour ΚI Kilograms/Millimeter Width KJ Kilosegments Kilosegments of data transmitted KK 100 Kilograms KL Kilograms/Meter KM Kilograms per Square Meter, Kilograms, Decimal KO Millequivalence Caustic Potash per Gram of Product Acid number and saponification number test results have a unit of measure of Millequivalence KOH per Gram Kilometers Per Hour KP KQ Kilopascal Represents pressure KR Kiloroentgen

Measure of radiation KS 1000 Pounds per Square Inch KT Kit KU Task KV Kelvin KW Kilograms per Millimeter KX Milliliters per Kilogram L2 Liters Per Minute Measure of the rate of flow Pounds Per Cubic Inch LA LB Pound Linear Centimeter LC Lite LE LF Linear Foot LG Long Ton 2240 pounds as used in the U.K. LH **Labor Hours** LI Linear Inch LJ Large Spray LK Link LL Lifetime A duration ending with the death of the individual Linear Meter LM LN Length LO Lot LP Liquid Pounds LQ Liters Per Day Measure of liquid flow over a given time period LR Layer(s) LS Lump Sum LT Liter LX Linear Yards Per Pound LY Linear Yard M0Magnetic Tapes Number of Magnetic Tapes delivered with data M1 Milligrams per Liter M2 Millimeter-Actual M3 Mat M4 Monetary Value Microcurie M5

Millibar

M6

M7 Micro Inch M8 Mega Pascals

M9 Million British Thermal Units per One Thousand Cubic

Feet

Represents conversion from a volume of gas to the

heat value of the gas

MA Machine/Unit

MB Millimeter-Nominal

MC Microgram

MD Air Dry Metric Ton

ME Milligram

MF Milligram per Sq. Ft. per Side

MG Metric Gross Ton

MH Microns (Micrometers)

1/1.000.000 meter

MI Metric
MJ Minutes

MK Milligrams Per Square Inch

ML Milliliter
MM Millimeter
MN Metric Net Ton

MO Months
MP Metric Ton
MQ 1000 Meters

MR Meter

MS Square Millimeter MT Metric Long Ton

MU Millicurie

MV Number of Mults MW Metric Ton Kilograms

MX Mixed

MY Millimeter-Average
MZ Millimeter-minimum

N1 Pen Calories

Daily calories prescribed to be taken for

parenteral/enteral therapy

N2 Number of Lines

N3 Print Point

A print point is approximately .0138"

N4 Pen Grams (Protein)

Grams of amino acids prescribed to be taken for

parenteral/enteral therapy

N6 Megahertz

One million cycles per second

N7 Parts

N9 Cartridge Needle

Used with auto-injector units only, a disposable, filled

cartridge that includes a needle

NA Milligrams per Kilogram

NB Barge NC Car

ND Net Barrels
NE Net Liters
NF Messages

Number of Messages transmitted, or delivered

NG Net Gallons NH Message Hours

Number of hours used, calculated at some rate basis

such as Minutes/message carried

NI Net Imperial Gallons NJ Number of Screens

Number of data screens handled, or transmitted

NL Load

NM Nautical Mile

NN Train NQ Mho

The basic unit of electrical conductivity, having a unity value when one ampere of current flows through a conductor to which a one volt difference in

electrical potential is applied

NR Micro Mho

The typical unit of electrical conductivity measurement - one millionth of an Mho

NS Short Ton

Two thousand pounds

NT Trailer

NU Newton-Meter

Unit of energy or torque

NV Vehicle NW Newton

Represents force in the International Metric System (SI); equal to the force that produces an acceleration of 1 meter per second on a mass of 1 kilogram

NX Parts Per Thousand

NY	Pounds Per Air-Dry Metric Ton
	A measure of chemical addition rate during
	manufacture and product constituent analysis
OA	Panel
OC	Billboard
ON	Ounces per Square Yard
OP	Two pack
OT	Overtime Hours
OZ	Ounce - Av
P0	Pages - Electronic
	Number of electronic pages of data delivered
P1	Percent
P2	Pounds per Foot
P3	Three pack
P4	Four-pack
P5	Five-pack
P6	Six pack
P7	Seven pack
P8	Eight-pack
P9	Nine pack
PA	Pail
PB	Pair Inches
PC	Piece
PD	Pad
PE	Pounds Equivalent
PF	Pallet (Lift)
PG	Pounds Gross
PH	Pack (PAK)
PI	Pitch
PJ	Pounds, Decimal - Pounds per Square Foot - Pound Gage
PK	Package
PL	Pallet/Unit Load
PM	Pounds-Percentage
PN	Pounds Net
PO	Pounds per Inch of Length
PP	Plate
PQ	Pages per Inch
PR	Pair
PS	Pounds per Sq. Inch
PT	Pint

PU	Mass Pounds
PV	Half Pint
PW	Pounds per Inch of Width
PX	Pint, Imperial
PY	Peck, Dry U.S.
PZ	Peck, Dry Imperial
Q1	Quarter (Time)
Q2	Pint U.S. Dry
~ -	Volume equal to 33.6003125 cubic inches
Q3	Meal
	A group of food items packaged together for human consumption
Q4	Fifty
	A unit of issue in which a group of 50 items are consolidated and measured as a single entity
Q5	Twenty-Five
	A unit of issue in which a group of 25 items are consolidated and measured as a single entity
Q6	Thirty-Six
	A unit of issue in which a group of 36 items are consolidated and measured as a single entity
Q7	Twenty-Four
	A unit of issue in which a group of 24 items are consolidated and measured as a single entity
QA	Pages - Facsimile
	Number of FAX pages transmitted
QB	Pages - Hardcopy
	Number of printed pages delivered
QC	Channel
QD	Quarter Dozen
QE	Photographs
QH	Quarter Hours
	Number of 15 minute increments of usage handled
QK	Quarter Kilogram
	A unit of metric weight equal to 250 grams
QR	Quire
QS	Quart, Dry U.S.
QT	Quart
QU	Quart, Imperial
R1	Pica
	Approximately .166 inches measured from the top of the ascender (the upward stroke in a lowercase letter,

such as "t") to the bottom of the descender (the downward stroke in a lowercase letter, such as "p"); twelve points equal one pica; six picas equal approximately one inch (.996) R2 Becquerel Unit of radiation equal to 3.7 * 10/10 of a curie R3 Revolutions Per Minute R4 Calorie The amount of heat it takes to raise the temperature of one gram of water one degree Centigrade at a pressure of one atmosphere Thousands of Dollars R5 Millions of Dollars **R**6 R7 Billions of Dollars R8 Roentgen Equivalent in Man (REM) R9 **Thousand Cubic Meters** Rack RA RB Radian RC Rod (area) - 16.25 Square Yards RD Rod (length) - 5.5 Yards RE Reel RG Ring RH **Running or Operating Hours** Measure of accumulated time of machine or piece of equipment has been running RK Roll-Metric Measure RI. Roll RMReam Ream-Metric Measure RN RO Round RP Pounds per Ream RS Resets Number of times a transmission is reset due to line drop, interrupt, etc. RTRevenue Ton Miles One ton of revenue-generating freight moving one mile RU Run **S**1 Semester S2 Trimester **S**3 Square Feet per Second

Square Meters per Second

Sixty-fourths of an Inch

S4

S5

S6	Sessions
	Number of interactive sessions handled
S7	Storage Units
	Number of storage increments used
S 8	Standard Advertising Units (SAUs)
	A predefined partition of advertising page consisting of column-inch multiples
S 9	Slip Sheet
	A cardboard platform used for holding product for storage or transportation
SA	Sandwich
SB	Square Mile
SC	Square Centimeter
SD	Solid Pounds
SE	Section
	640 acres or one square mile
SF	Square Foot
SG	Segment
SH	Sheet
SI	Square Inch
SJ	Sack
SK	Split Tanktruck
SL	Sleeve
SM	Square Meter
SN	Square Rod
SO	Spool
SP	Shelf Package
SQ	Square
	A unit of measure for roofing materials equal to 100 square feet
SR	Strip
SS	Sheet-Metric Measure
ST	Set
SV	Skid
SW	Skein
SX	Shipment
SY	Square Yard
SZ	Syringe
	Glass or plastic barrels used to administer fluid medication under the skin, into a vein artery, or into a muscle
T0	Telecommunications Lines in Service

Snapshot sample of lines in service

T1 Thousand pounds gross T2 Thousandths of an Inch

T3 **Thousand Pieces**

T4 **Thousand Bags** T5 **Thousand Casings**

T6 **Thousand Gallons** T7 **Thousand Impressions** T8 Thousand Linear Inches T9 **Thousand Kilowatt Hours**

TA Tenth Cubic Foot

TB Tube TC Truckload Therms TD TE Tote

TF Ten Square Yards

TG Gross Ton TH Thousand

ΤI Thousand Square Inches TJ Thousand Sq. Centimeters

ΤK Tank

TL Thousand Feet (Linear) TM Thousand Feet (Board) TN Net Ton (2,000 LB).

TO **Troy Ounce** TP Ten-pack TQ Thousand Feet TR Ten Square Feet

TS **Thousand Square Feet** Thousand Linear Meters TT TU Thousand Linear Yards TVThousand Kilograms TW **Thousand Sheets** TXTroy Pound

TY

Tray

TZThousand Cubic Feet

U1 **Treatments** U2 Tablet

> A compressed or molded block of solid material; a collection of sheet paper glued together at one edge

U3 Ten

10 each of an item of supply U5 Two Hundred Fifty 250 each of an item of supply UA Torr Pressure UB Telecommunications Lines in Service - Average Average number of lines in service specific to equal access requirements UC **Telecommunications Ports** Number of network access ports UD **Tenth Minutes** Number of 6 second increments of usage UE Tenth Hours Number of 6 minute increments of usage UF Usage per Telecommunications Line - Average UH Ten Thousand Yards Unitless UL. Unit of Measure for properties or test results without units of measure Million Units UM Measure used to indicate large quantities in multiples of one million Unit UN UP Troche A flat, round, tablet made of a medicinal substance UQ Wafer A light, thin, crisp, cake UR Application An action of putting something into material contact US Dosage Form UT Inhalation UU Lozenge UV Percent Topical Only A measure of medication intended only for external use UW Milliequivalent Dram (Minim) UX UY Fifty Square Feet UZFifty Count V1 A shallow rectangular container frequently used for fruits and vegetables V2 Pouch

VA Volt-ampere per Kilogram

VC Five Hundred

500 each of an item of supply

VI Vial

VP Percent Volume
VR Volt-ampere-reactive

VS Visit

A quantitative measure of the number of visits to a

provider by the patient

W2 Wet Kilo

Weight of product plus liquid solution

WA Watts per Kilogram

WB Wet Pound
WD Work Days
WE Wet Ton
WG Wine Gallon
WH Wheel

WI Weight per Square Inch

WK Week

WM Working Months
WP Pennyweight

WR Wrap

WW Milliliters of Water
X1 Chains (Land Survey)

X2 Bunch

A measure used to identify a group of like items

grown or fastened together

X3 Clove

A measure used to identify a section of a separate bulb

X4 Drop

The smallest quantity of liquid heavy enough to form a

spherical mass

X5 Head

A measure used for a rounded, compact mass of

leaves, buds or flowers

X6 Heart

A measure used to identify the central or innermost

physical part

X7 Leaf

A measure used to identify a usually green flattened structure of vascular plants processed for a particular

purpose

X8	Loaf
	A shaped mass of food cooked or prepared in one piece
X9	Portion
	A measure used to identify a section or quantity within a larger thing
XP	Base Box per Pound
Y1	Slice
	A measure used to identify a thin broad piece cut from a larger object
Y2	Tablespoon
	A measure equal to three teaspoons or a half fluid ounce
Y3	Teaspoon
	A measure equal to five milliliters or one third tablespoon
Y4	Tub
	A measure used to identify a storage container
YD	Yard
YL	100 Lineal Yards
YR	Years
YT	Ten Yards
Z1	Lift Van
Z2	Chest
Z3	Cask
Z4	Hogshead
Z5	Lug
Z6	Conference Points
	A participant on a conference call
Z8	Newspaper Agate Line
ZA	Bimonthly
ZB	Biweekly
ZC	Semiannual
ZP	Page
ZZ	Mutually Defined
Unit Price	O R 1/17

IT104 212 Unit Price

Price per unit of product, service, commodity, etc.

- 1. When loop used to identify line item data, cite the contract or order unit price.
- 2. When loop used to indicate appropriation data, do not use this data element.

IT106 235 Product/Service ID Qualifier

O ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

- 1. Use only codes that were contained in the contract or order. For example, if the item being invoiced was ordered by its National Stock Number (NSN) (code FS), use code FS followed by the National Stock Number of the item. Descriptions should be kept to a minimum essential to identify the item for payment purposes. While any code may be used, listed codes are preferred.
- 2. IT106 through IT125 are used in pairs. For Example, IT106 will contain a qualifier code and IT107 will contain information related to the qualifying code. So, if IT106 is code FS then IT107 would carry the National Stock Number.
- A8 Exhibit Line Item Number
- AK Refined Product Code
 Use to indicate a petroleum product type.
- CH Country of Origin Code
- CG Commodity Grouping Code
 Use to indicate a commodity code.
- CL Color
- CN Commodity Name
- FS National Stock Number

The NSN shall be transmitted as a continuous set of numbers, and without dashes.

FT Federal Supply Classification (FSC)

See Code Source 27 in the ASC X12 standards

for the FSC codes.

- IN Buyer's Item Number
- KA Engineering Data List
- KB Data Category Code
- KF Item Type Number
- LT Lot Number
- MF Manufacturer

When used, cite the DUNS number of the manufacturer in the following data element.

MG Manufacturer's Part Number

When used, a second 235/234 pair must be used citing either code MF or ZB.

MM Motor Equipment Manufacturing Association (MEMA)

Product Type Code

This code will be deleted unless a business case for its retention is provided.

- MN Model Number
- N1 National Drug Code in 4-4-2 Format
- N2 National Drug Code in 5-3-2 Format

N3 National Drug Code in 5-4-1 Format

N4 National Drug Code in 5-4-2 Format

ND National Drug Code (NDC)

PD Part Number Description

Use to indicate a clear text description of an item.

PU Part Reference Number

RC Returnable Container No.

SN Serial Number

SV Service Rendered

Use to indicate a clear text description of a service being invoiced.

SW Stock Number

Use to indicate a local stock number.

SZ Vendor Alphanumeric Size Code (NRMA)

TP Product Type Code

Use to indicate a specific product type. Do not use for petroleum products; use code AK.

UD U.P.C./EAN Consumer Package Code

UK U.P.C./EAN Shipping Container Code (1-2-5-5-1)

UN U.P.C. Case Code Number

VP Vendor's (Seller's) Part Number

ZB Commercial and Government Entity (CAGE)

Use, as applicable, to indicate a CAGE code when not otherwise a part of a cited manufacturer's part number.

A1 Plant Equipment Number

Item identifier is a plant equipment number

A2 Department of Defense Identification Code (DoDIC)

Qualifies a code that uniquely identifies a type of

explosive or ammunition

A3 Locally Assigned Control Number

Item identifier is a locally assigned control number

used to catalog and manage material

A4 Subsistence Identification Number

Item identifier is a brand-name resale subsistence item

A5 Application State

A6 Document Identification Code

Item identifier subclassifies the intended use of the

transaction

A7 Subline Item Number

A further subdivision of a contract or exhibit line item that identifies a specific part of that contract or exhibit

line item

A8 Exhibit Line Item Number

The line item of a document referenced in and appended to a procurement instrument which

establishes a delivery requirement

Α9 Health Care Financing Administration National Standard Format Podiatry Codes American Trucking Associations Assembly AA Assembly within the vehicle system that contains the causal part AB Assembly ACAggregation Code (Used to Consolidate Part Families) AD American Dental Association Codes This association's membership consists of U.S. dentists. It sets standards for the dental profession ΑE Serial Item and Contribution Identifier (Defined in ANSI 239.56) AF Front Axle Serial Number AG Age The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers AΗ **Billboards Commercial** ΑI Alternate ISBN ΑJ Piggyback Commercial ΑK Refined Product Code AL Axle Serial Number AM Allocation Methodology Identification Code AN Asset Number AO GAS*FLOW Product or Service Charge Code AP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type AR **ARINC Part Number** AS Rear Axle Serial Number ΑT Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 AW Well Number AX Assembly Lot Number A serialization number identifying good's manufacturing location ΑY American Trucking Associations System ΑZ Axle Ratio B1 Volume Set

B2 Library of Congress Code В3 **Edition Code B**4 **Binding Code B**5 Title Code B6 Author Code **B**7 Publisher Code B8 Batch Number В9 Front Axle Driven Serial Number BA Bale Number BBPrint Color Standard Reference Customer decides after trial run of a print on a pre -dyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the fabric BC Supplier Brand Code BD **Buyer Ground Shade Identifier** For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol; need to identify both in a purchase order BE Buyer's Engineering Change Level Number

BFVendor Ground Shade Identifier

> For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

> Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BHFinish/Hand Standard Reference

> Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

ΒI Rear Axle Rear Non Driven Serial Number

BJ **Application Completion Method**

BK Backing BL Brand/Label Beam Number BM

BN Bar-Coded Serial Number

BO **Buyers Color**

BP Buyer's Part Number

BO Benefit ID

BR Compensation Type Code BS

Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number BVBeverage Common Code

BWCompensation Allocation Code

BXBill Credit Code BYConcept Code BZCoverage Type

C1 Channel

C2Connector Type C3Classification

C4 Configuration Item Identifier

C5 Insurance Plan Description Characteristics

C6 Asset Type C7 **Asset Category**

A description of the scope of investment assets

C8 Fund Sub-Advisor

C9 Dun & Bradstreet Standard Product and Service Code

CA

CB Buyer's Catalog Number CC Compatible Cut Number

CD Motor Vehicle-Line Designator

CE Class of Contract Code CF Chassis Serial Number CG **Commodity Grouping** CH Country of Origin Code

Common Language Equipment Identifier (CLEI) CI CJCurrent Procedural Terminology (CPT) Codes

> Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the

uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers

CK Candidate Oil

CL Color

CM National Retail Merchants Association Color Code

CN Commodity Name

CO Chemical Abstract Service (CAS) Registry Number

CP Carry-over Part Number

CQ Equipment Code per COPAS standard

CR Contract Number

CS Service code per COPAS standard

CT Continuation (ID Number Spans Multiple Product ID

Data Elements)

CU Cut Number

CV Customer Provided Equipment

The termination equipment being used will be provided

by the customer

CW Contract Activity Code CX Completion Number

CY Customer Company Registry Number

CZ Country from which Procured

Country from which the item was obtained

D1 Underwriting Method of Direct Writer

D2 Medical Information Bureau (MIB) Authorization

D3 Policy Form D4 Plan Code

D5 Coverage Risk Type

DD Distributor
DE Design Number
DF Device Family
DG Discount Grouping
DI Deposit Item Number

DL Dye Lot Number

DM Committee for Uniform Security Identification

Procedure Number (CUSIP) Number

DN Die Number DO Dividend Use

DP Discontinued Part Number

DQ Event Type

DR Drawing Revision Number

DS Group ID DT Device Type DU Joint Life Type DV Location Code DWNonforfeiture Option DX International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code DY Premium Rate Type DΖ Diagnosis Code Pointer E1 Contract Change Authorization Type E2 Fund Abbreviation E3 Fund Type F4 Related Policy Identification E5 Tax Code E6 Contract Transfer Reason Code EAN-99 In-store Coupon Code EA Fuel Tank Serial Number EB

ED Engine Displacement Identification

Engineering Change Level

EE Premium Use EF Exhibit Identifier

EC

Identification letter for an exhibit attached to a

solicitation.

EG Purpose of Insurance
EH Sales Presentation ID
EI Expense Identifier
EJ Service Feature ID

EK Settlement/Payout Option
EL Buyer's Subline Item Number

A subset of a buyer's item number (e.g., the

relationship of a contract subline item number to its

corresponding contract line item number

EM Equipment Identification Number

Product identification number

EN European Article Number (EAN) (2-5-5-1)

EP Buyer's End Product Number

EQ Equipment Type

ER Jurisdiction Specific Procedure and Supply Codes ES Engine Serial Number EU Skill Code EX Exchanged Part, Assembly or Product EΖ Shift Worked F1 Catalog Number Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item F4 Series Identifier An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) F5 **Obligation Authority Number** Item identifier specifies the funding authority related to an expense or procurement F6 First Prior Identifier F7 **End-Item Description** Item identifier describes an end-item associated with the use of the required material F8 Next Higher Used Assembly Item identifier describes the next higher assembly associated with the use of the required material F9 Former Publisher Failed Subassembly Serial Number FA FB Form Number FC Coupon Family Code FD Fund FE Feature FF Fifth Wheel Serial Number FG Fund Manager FI Finish Number FLFinish Lot Number FM Failed Subassembly Model Number FN Final Test Lot Number A serialization number identifying the final test event of goods

FP Fabric Pieces Per Roll
FS National Stock Number
FT Federal Supply Classification

FW New Microcode

Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not

program-addressable

GA Gathering
GC Grade Code
GD Grain Direction

GE Generic Name Description

GI Graphics Industry Bar Code (GIBC)

GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

GN Grade Name

GQ Group Qualifier Code

GR Gear Ratio

GS General Specification Number
GU Volume Usage Identification Code

HC Health Care Financing Administration Common

Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for

ambulatory surgical and other diagnostic departments

HD International Harmonized Commodity Code

For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes

HI HIBC (Health Care Industry Bar Code)

HN Heat Number

IA Information Media Type

IB International Standard Book Number (ISBN)

IC Interior Color Number

ID International Classification of Diseases Clinical

Modification (ICD-9-CM) - Procedure

The International Classification of Diseases, Clinical Modification, is designated for the classification of

morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval;

this is a procedure code

IE Insurer's Fund Code
IF Investment Fund Type
IG Ignition Key Number

IM Imprint (Trademark Code of Subsidiary)

IN Buyer's Item Number

IP GAS*FLOW Invoice Posting Code

IQ IRS Qualification Code

IR Ingredient

IS International Standard Serial Number (ISSN)

IT Buyer's Style Number

IV Home Infusion EDI Coalition (HIEC) Product/Service

Code

IW Interchangeability Code

Air Transport Association code specifying the interchangeability level among components

IZ Buyer's Size Code

JA Anniversary

JB Commission Identifier
JC Commission Year
JD Contribution Year
JN Job Number

JP Package Type Code

Packaging method used for manufacturer product

JS Job Sequence Number
KA Engineering Data List
KB Data Category Code

KD Replacement National Stock Number

KE Military Standard KF Item Type Number

KG Time Compliant Technical Order

KI Cognizance Symbol
KJ Material Control Code

KK Special Material Identification Code

KL Item Management Code

KM Shelf-Life Code

KN Shelf-Life Action Code KP Kanban Plan Number

L1 Program Level

L2	Topic Level
L3	Subtopic Level
L4	Life/Annuity Service Features
L5	Line of Authority
LA	Labor Group
LB	Logical Observation Identifier Names and Codes (LOINC) Codes
LC	Laboratory Test Condition Code
LD	Systematized Nomenclature of Human and Veterinary Medicine (SNOMED)
LG	Lift Gate Serial Number
LP	Life/Annuity Product Code
LR	Lease Number
LS	Load Sequence
LT	Lot Number
LU	Lot Pricing Unit Number
MA	Machine Number
MB	Measurement Type Code
MC	Mortgage Credit Data Order Type
MD	Method of Delivery Code
ME	Market Program Code
MF	Manufacturer
MG	Manufacturer's Part Number
MH	Medication Code
MI	Mortgage Insurance Product Code or Number
MJ	Manual Transmission Serial Number
MK	Front Axle Non Driven Serial Number
MM	Motor Equipment Manufacturing Association (MEMA) Product Type Code
MN	Model Number
MO	Movement Type Code
MP	Mortgage Product Code
MQ	Mortgage Underwriting Type
MR	Maintenance Index Page Reference Number
MS	Military Specification (MILSPEC) Number
MT	Major Product/Material/Machine Type
MU	Authorized Parts List Number
MV	Equipment Location
MW	Equipment Hierarchical Sequence Identifier
MX	Repair Induction Identifier
N1	National Drug Code in 4-4-2 Format

	4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N2	National Drug Code in 5-3-2 Format
	5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size
N3	National Drug Code in 5-4-1 Format
	5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size
N4	National Drug Code in 5-4-2 Format
	5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N5	National Health Related Item Code in 5-5 Format
N6	National Health Related Item Code in 4-6 Format
NC	Treasury Management Association
ND	National Drug Code (NDC)
NE	Yarn Count - English
	Identifies that the spun yarn number is expressed in English units
NH	National Health Related Item Code
NM	Yarn Count - Metric
	Identifies that the spun yarn number is expressed in Metric units
NR	Non-resaleable item (excluding deposit) number
NU	National Uniform Billing Committee (NUBC) UB92 Codes
NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code
OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI) Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
ОН	Opposite-Hand Part Number

OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
00	Outside Production Operation Sheet Number
	The specific engineering level or release to be used for
	the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
P3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number
	Number identifying the point where material is discharged
P7	Previous Carrier
P8	Retail Price Look Up Number (PLU)
P9	Ply
	The number of single yarns twisted together to form a plied yarn
PA	Pattern Number
PB	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Forwarded
PC	Prime Contractor Part Number
PD	Part Number Description
PE	Pieces in Roll
PF	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Forwarded
PG	Packaging Specification Number
PH	Property and Casualty Service Code
PI	Purchaser's Item Code
PJ	Product Date Code (A code indicating the period during which a product was manufactured.)
PK	Packaging Drawing

PL Purchaser's Order Line Number
PM Number of Positions on Machine

PN Company Part Number
PO Purchase Order Number

PP Air Transportation Association Proprietary Rights Code

Primary procurement source for the subject part number and the relationship of proprietary rights to

the originator of the data

PQ Product ID Attribute Code

PR Process Number

PS Position

PT Print or Drawing

PU Part Reference Number

Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference

to a circuit location on an electronic assembly

PV Advertising Package Identification Code

PW Part Drawing PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling

PY Operator Assigned Property Identification

Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which

the joint partner is being billed

PZ Product Change Notice Number

R1 Replacement Subassembly Model Number
 R2 Replacement Subassembly Serial Number

RA Return Code

RB National Uniform Billing Committee (NUBC) UB82

Codes

RC Returnable Container Number

RD Reel Number

RE Reefer Serial Number
RF Repair From Product Code

Identifies a broken product that is to be used in a repair process to create a new product with different

attributes

RG Reference Oil

RH Radiator Serial Number RΙ Rear Axle Front Rear Driven Serial Number RJ Rear Axle Rear Driven Serial Number Rack Number RK RL Rate Detail Card RM Related Model Number Release Number RN RO Roll Number RP Replaced Part Number Replacement Product Number RR RS Set Number RT Reel Type RU Run Number RVRepair Tag Number Relative Value Units RWRY Record Keeping or Model Year RΖ Related Model Type **S**2 Second Prior Identifier S3 Phase **S**4 Laboratory Sample Identification **S**5 State Sample Identification S6 Previous Sample Identification **S**7 Source of Deposit Code **S**8 Source of Lead Code Schematic Diagram Reference Number SA SB Submission Number A sequential number indicating the number of times a lot has been submitted for a certain test event SC Seller's Date Code SD Supplier Company Registry Number SE Section Print Number SF Surface Finish SG Seat Serial Number SH Service Requested A numeric or alphanumeric code from a list of services available to the customer SI Standard Industrial Classification Code SJ Religious Retail Non-book Item SK Stock Keeping Unit (SKU) SL Seller's Lot Number SM National Retail Merchants Association Size Code

SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports
T3	Third Prior Identifier
TA	Pipeline Transaction Code
TB	Treasury Management Association Service Code and Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes
TE	Treasury Management Association Service Code
TF	The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number
TI	Trade In Identifier
TJ	Auxiliary Transmission Serial Number
TM	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number
	Railroad Train Number composed of cars containing the same commodity with the same origin and destination
TP	Product Type Code
TR	Truck Body Serial Number
TS	Transmission Serial Number

TT	Type Selvage		
TU	Tested Material Identification Number		
TV	Line of Business		
TW	Program Code		
TX	Federal Aviation Administration (FAA) Service Bulletin		
1A	Number		
	The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number		
TY	Telecommunications Industry Service Code		
TZ	Program Description Identifier		
U2	U.P.C. Shipping Container Code (1-2-5-5)		
	A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code		
U3	United Nations Common Coding System (UNCCS)		
U5	Broker Price Opinion Service		
U6	Real Estate Property Information Service		
UA	U.P.C./EAN Case Code (2-5-5)		
UB	U.P.C./EAN Multipack Code		
UC	U.P.C. Suffix (Defines Packing Variations)		
UD	U.P.C./EAN Consumer Package Code (2-5-5)		
UE	U.P.C./EAN Module Code (2-5-5)		
UF	User-Defined Shipping Container Identifier		
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)		
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)		
UI	U.P.C. Consumer Package Code (1-5-5)		
UJ	U.P.C./EAN Coupon Code (2-5-5)		
UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)		
	A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit		
UL	U.P.C. Coupon Code (1-5-5-1)		
UM	Universal Vendor Marking, Short Code (UVM; U Line)		
UN	U.P.C. Case Code Number (1-1-5-5)		
UO	SSCC-18 and Application Identifier		
UP	U.P.C. Consumer Package Code (1-5-5-1)		

UQ	United Nations (UN) Number (Dangerous Goods)
UR	UCC/EAN-128 Coupon Extended Code
US	Uniform Stock Symbol System Code Number
UT	Company-Owned Unit Train Number
	Company Train Number composed of cars containing the same commodity with the same origin and destination
UV	Universal Vendor Marking, Long Code (UVM; R,P,M Lines)
UX	Universal Product Number
	A unique identifier of a healthcare product
VA	Vendor's Style Number
VB	Vendor's Engineering Change Level Number
VC	Vendor's (Seller's) Catalog Number
VE	Vendor Color
VI	Vary Item Product Number
VM	Vehicle Maintenance Reporting Standards
VN	Vendor's (Seller's) Item Number
VO	Vendor's Order Number
VP	Vendor's (Seller's) Part Number
VS	Vendor's Supplemental Item Number
VT	Vintage
	The harvest year of the grapes that are part of the composition of a particular wine
VU	Vendor's Basic Unit Number
VV	Motor Vehicle ID Number
VX	Vendor's Specification Number
W1	End Item Serial Number
	The serial number assigned to the entire end-item assembly
W2	Work Unit Number
	Number assigned for type of work or service identification associated with the product
W5	Reclamation Process
	Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing
W6	Woolen Run
	U.S. system for numbering wool yarn using run process
W7	Woolen Cut
	U.S. system for numbering wool yarn using cut process

		WA	Random Weight Aggregation Code
		WC	World Code
		WL	Wafer Lot Identifier
			A serialization number identifying the manufacturer of integrated circuit wafers
		WR	Yarn Count Worsted
			System for numbering spun yarn of long staple fibers
		WS	Wheel Chair Lift Serial Number
		XA	Preferred Part Number
		XC	Expendable Container Identification
		XP	Preferred National Stock Number
		XQ	Preferred Manufacturer
		XZ	Contractor Establishment Code
		YP	Publication Number
		ZB	Commercial and Government Entity (CAGE) Code
			A code that identifies a commercial contractor authorized to do business with the U.S. government
		ZR	Service Control Identification
		ZZ	Mutually Defined
IT107	234	Product/Service	ID O AN 1/48
		Identifying number	er for a product or service
IT108	235	Product/Service	ID O TP 2/2
11100	433	r roduct/Service	ID Qualifier O ID 2/2
11100	233		the type/source of the descriptive number used in
11100	233	Code identifying	the type/source of the descriptive number used in
11100	233	Code identifying a Product/Service II	the type/source of the descriptive number used in D (234)
11100	233	Code identifying a Product/Service II	the type/source of the descriptive number used in D (234) Plant Equipment Number
11100	200	Code identifying a Product/Service II A1	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number
11100	200	Code identifying a Product/Service II A1	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of
	200	Code identifying a Product/Service II A1	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition
	200	Code identifying a Product/Service II A1	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number
	200	Code identifying a Product/Service II A1 A2	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material
	200	Code identifying a Product/Service II A1 A2	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number
	200	Code identifying a Product/Service III A1 A2 A3	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number Item identifier is a brand-name resale subsistence item
	200	Code identifying a Product/Service II A1 A2 A3 A4 A5	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number Item identifier is a brand-name resale subsistence item Application State
	200	Code identifying a Product/Service II A1 A2 A3 A4 A5	the type/source of the descriptive number used in D (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number Item identifier is a brand-name resale subsistence item Application State Document Identification Code Item identifier subclassifies the intended use of the

A8 Exhibit Line Item Number The line item of a document referenced in and appended to a procurement instrument which establishes a delivery requirement Α9 Health Care Financing Administration National Standard Format Podiatry Codes AA American Trucking Associations Assembly Assembly within the vehicle system that contains the causal part AB Assembly AC Aggregation Code (Used to Consolidate Part Families) AD American Dental Association Codes This association's membership consists of U.S. dentists. It sets standards for the dental profession AE Serial Item and Contribution Identifier (Defined in ANSI 239.56) AF Front Axle Serial Number AG Age The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers Billboards Commercial AΗ ΑI Alternate ISBN AJ Piggyback Commercial AK Refined Product Code AL Axle Serial Number AM Allocation Methodology Identification Code AN Asset Number AO GAS*FLOW Product or Service Charge Code AP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type **ARINC Part Number** AR AS Rear Axle Serial Number ΑT Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 AWWell Number AX Assembly Lot Number A serialization number identifying good's

manufacturing location

AY American Trucking Associations System

ΑZ Axle Ratio B1 Volume Set

B2 Library of Congress Code

B3 **Edition Code** B4 **Binding Code** Title Code **B**5 B6 Author Code **B**7 Publisher Code **B8** Batch Number

Front Axle Driven Serial Number В9

Bale Number BA

BBPrint Color Standard Reference

> Customer decides after trial run of a print on a pre -dyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the

fabric

BCSupplier Brand Code

BE

BD**Buyer Ground Shade Identifier**

> For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

> For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

> Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BHFinish/Hand Standard Reference

Fabrics can be finished in many types of finish: water

repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

BO Buyers Color

BP Buyer's Part Number

BQ Benefit ID

BR Compensation Type Code

BS Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number BV Beverage Common Code

BW Compensation Allocation Code

BX Bill Credit Code
BY Concept Code
BZ Coverage Type

C1 Channel

C2 Connector Type
C3 Classification

C4 Configuration Item Identifier

C5 Insurance Plan Description Characteristics

C6 Asset Type C7 Asset Category

A description of the scope of investment assets

C8 Fund Sub-Advisor

C9 Dun & Bradstreet Standard Product and Service Code

CA Case

CB Buyer's Catalog Number
CC Compatible Cut Number

CD Motor Vehicle-Line Designator

CE Class of Contract Code
CF Chassis Serial Number
CG Commodity Grouping
CH Country of Origin Code

CI Common Language Equipment Identifier (CLEI)

CJ Current Procedural Terminology (CPT) Codes Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers CK Candidate Oil CL Color CM National Retail Merchants Association Color Code CN Commodity Name Chemical Abstract Service (CAS) Registry Number CO CP Carry-over Part Number CQ Equipment Code per COPAS standard CR Contract Number CS Service code per COPAS standard CT Continuation (ID Number Spans Multiple Product ID Data Elements) CU Cut Number CV**Customer Provided Equipment** The termination equipment being used will be provided by the customer CW Contract Activity Code CX Completion Number Customer Company Registry Number CY CZ Country from which Procured Country from which the item was obtained D1 Underwriting Method of Direct Writer D2 Medical Information Bureau (MIB) Authorization D3 Policy Form D4 Plan Code D5 Coverage Risk Type DD Distributor DE Design Number DF **Device Family** DG **Discount Grouping** DI Deposit Item Number DL. Dye Lot Number DM Committee for Uniform Security Identification Procedure Number (CUSIP) Number DN Die Number Dividend Use DO

DP Discontinued Part Number DQ Event Type DR **Drawing Revision Number** DS Group ID DT Device Type DU Joint Life Type DV Location Code DW Nonforfeiture Option DX International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code DY Premium Rate Type DZDiagnosis Code Pointer E1 Contract Change Authorization Type E2 **Fund Abbreviation** E3 Fund Type E4 Related Policy Identification E5 Tax Code E6 Contract Transfer Reason Code EA EAN-99 In-store Coupon Code EB Fuel Tank Serial Number EC Engineering Change Level ED Engine Displacement Identification EE Premium Use EF Exhibit Identifier Identification letter for an exhibit attached to a solicitation. Purpose of Insurance EG EH Sales Presentation ID ΕI Expense Identifier EJ Service Feature ID ΕK Settlement/Payout Option EL Buyer's Subline Item Number A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number **EM** Equipment Identification Number

Product identification number EN European Article Number (EAN) (2-5-5-1) EP Buyer's End Product Number EQ **Equipment Type** ER Jurisdiction Specific Procedure and Supply Codes ES Engine Serial Number EU Skill Code EX Exchanged Part, Assembly or Product ΕZ Shift Worked F1 Catalog Number Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item F4 Series Identifier An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) F5 Obligation Authority Number Item identifier specifies the funding authority related to an expense or procurement F6 First Prior Identifier F7 **End-Item Description** Item identifier describes an end-item associated with the use of the required material F8 Next Higher Used Assembly Item identifier describes the next higher assembly associated with the use of the required material F9 Former Publisher FA Failed Subassembly Serial Number FB Form Number FC Coupon Family Code FD Fund FE Feature FF Fifth Wheel Serial Number FG Fund Manager FI Finish Number FLFinish Lot Number

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A serialization number identifying the final test event

of goods

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GD Grain Direction

GE Generic Name Description

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GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

GN Grade Name

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GR Gear Ratio

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GU Volume Usage Identification Code

HC Health Care Financing Administration Common

Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for

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HD International Harmonized Commodity Code

For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes

HI HIBC (Health Care Industry Bar Code)

HN Heat Number

IA Information Media Type

IB International Standard Book Number (ISBN)

IC Interior Color Number

ID International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a procedure code Insurer's Fund Code ΙE IF Investment Fund Type Ignition Key Number IG IM Imprint (Trademark Code of Subsidiary) IN Buyer's Item Number ΙP GAS*FLOW Invoice Posting Code IRS Qualification Code IQ IR Ingredient IS International Standard Serial Number (ISSN) IT Buyer's Style Number IV Home Infusion EDI Coalition (HIEC) Product/Service Code IW Interchangeability Code Air Transport Association code specifying the interchangeability level among components IZBuyer's Size Code JA Anniversary JΒ Commission Identifier Commission Year JC JD Contribution Year JN Job Number JP Package Type Code Packaging method used for manufacturer product JS Job Sequence Number KA Engineering Data List KB Data Category Code KD Replacement National Stock Number KE Military Standard KF Item Type Number KG Time Compliant Technical Order ΚI Cognizance Symbol ΚJ Material Control Code KK Special Material Identification Code KL. Item Management Code

KM Shelf-Life Code Shelf-Life Action Code KN KP Kanban Plan Number L1 Program Level L2 Topic Level L3 Subtopic Level L4 Life/Annuity Service Features L5 Line of Authority LA Labor Group Logical Observation Identifier Names and Codes LB (LOINC) Codes LC Laboratory Test Condition Code LD Systematized Nomenclature of Human and Veterinary Medicine (SNOMED) LG Lift Gate Serial Number LP Life/Annuity Product Code LR Lease Number LS Load Sequence LT Lot Number LU Lot Pricing Unit Number MA Machine Number MB Measurement Type Code MC Mortgage Credit Data Order Type MD Method of Delivery Code ME Market Program Code MF Manufacturer MG Manufacturer's Part Number MH Medication Code MI Mortgage Insurance Product Code or Number Manual Transmission Serial Number MJ MK Front Axle Non Driven Serial Number MM Motor Equipment Manufacturing Association (MEMA) Product Type Code MN Model Number MO Movement Type Code MP Mortgage Product Code MQ Mortgage Underwriting Type MR Maintenance Index Page Reference Number MS Military Specification (MILSPEC) Number MT Major Product/Material/Machine Type MU Authorized Parts List Number

MV **Equipment Location** MW Equipment Hierarchical Sequence Identifier ΜX Repair Induction Identifier N1 National Drug Code in 4-4-2 Format 4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N2 National Drug Code in 5-3-2 Format 5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size N3 National Drug Code in 5-4-1 Format 5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size N4 National Drug Code in 5-4-2 Format 5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N5 National Health Related Item Code in 5-5 Format N6 National Health Related Item Code in 4-6 Format NC Treasury Management Association ND National Drug Code (NDC) NE Yarn Count - English Identifies that the spun yarn number is expressed in English units NH National Health Related Item Code NM Yarn Count - Metric Identifies that the spun yarn number is expressed in Metric units NR Non-resaleable item (excluding deposit) number NU National Uniform Billing Committee (NUBC) UB92 NW New Replacement Part or Assembly Defective NZ Combined NCCMA/Bank Service Code OA Old U.P.C./EAN Case Code OB Old U.P.C./EAN Multipack Code OC Old U.P.C./EAN Consumer Package Code OD Old U.P.C./EAN Module Code OE Original Equipment Number OF Old Common Language Equipment Identifier (CLEI) Code Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language OG Old Microcode

Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable OH Opposite-Hand Part Number OI Optical Industry Product Code OL. Optical Cable Code ON Customer Order Number 00Outside Production Operation Sheet Number The specific engineering level or release to be used for the manufacture of the material being procured OP Obsolete Part Number OR Offer Number OT Internal Number P1 Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not **Applicable** P2 Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not **Applicable** P3 Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non P4 -Tubular Code P5 Material Discharge Number Number identifying the point where material is discharged P7 **Previous Carrier** P8 Retail Price Look Up Number (PLU) **P**9 The number of single yarns twisted together to form a plied yarn PA Pattern Number PB Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Forwarded PC Prime Contractor Part Number PD Part Number Description PE Pieces in Roll PF Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Forwarded PG Packaging Specification Number PH Property and Casualty Service Code

PΙ Purchaser's Item Code ΡJ Product Date Code (A code indicating the period during which a product was manufactured.) PK **Packaging Drawing** PL Purchaser's Order Line Number PM Number of Positions on Machine PN Company Part Number PO Purchase Order Number PP Air Transportation Association Proprietary Rights Code Primary procurement source for the subject part number and the relationship of proprietary rights to the originator of the data PQ Product ID Attribute Code Process Number PR PS Position PT Print or Drawing PU Part Reference Number Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference to a circuit location on an electronic assembly PV Advertising Package Identification Code PW Part Drawing PX Secondary Ply The number of plied yarns twisted together to form a thick strand yarn, also known as cabling PY Operator Assigned Property Identification Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which the joint partner is being billed PZ. Product Change Notice Number R1 Replacement Subassembly Model Number R2 Replacement Subassembly Serial Number RA Return Code RB National Uniform Billing Committee (NUBC) UB82 Codes RC Returnable Container Number RD Reel Number Reefer Serial Number RE RF Repair From Product Code

Identifies a broken product that is to be used in a repair process to create a new product with different attributes

RG Reference Oil

RH Radiator Serial Number

RI Rear Axle Front Rear Driven Serial Number

RJ Rear Axle Rear Driven Serial Number

RK Rack Number
RL Rate Detail Card

RM Related Model Number

RN Release Number
RO Roll Number

RP Replaced Part Number

RR Replacement Product Number

RS Set Number
RT Reel Type
RU Run Number

RV Repair Tag Number RW Relative Value Units

RY Record Keeping or Model Year

RZ Related Model Type S2 Second Prior Identifier

S3 Phase

S4 Laboratory Sample IdentificationS5 State Sample Identification

S6 Previous Sample Identification

S7 Source of Deposit CodeS8 Source of Lead Code

SA Schematic Diagram Reference Number

SB Submission Number

A sequential number indicating the number of times a

lot has been submitted for a certain test event

SC Seller's Date Code

SD Supplier Company Registry Number

SE Section Print Number

SF Surface Finish

SG Seat Serial Number
SH Service Requested

A numeric or alphanumeric code from a list of

services available to the customer

SI Standard Industrial Classification Code

SJ	Religious Retail Non-book Item		
SK	Stock Keeping Unit (SKU)		
SL	Seller's Lot Number		
SM	National Retail Merchants Association Size Code		
SN	Serial Number		
SO	System Identifier		
SP	Superseded Purchase Order Number		
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item		
SQ	Roll Sequence Number		
SR	Substitute Product Number		
SS	Superseded Part Number		
ST	Style Number		
SU	Side Up/Side Down		
SV	Service Rendered		
SW	Stock Number		
SX	Sleeper Box Key Number		
SY	Sleeper Box Serial Number		
SZ	Vendor Alphanumeric Size Code (NRMA)		
T2	Tex		
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports		
T3	Third Prior Identifier		
TA	Pipeline Transaction Code		
TB	Treasury Management Association Service Code and Bank Service Code		
TC	Telecommunications Circuit ID		
TD	Treatment Codes		
TE	Treasury Management Association Service Code		
TF	The Air Cargo Tariff (TACT) Commodity Code		
TG	Automatic Transmission Serial Number		
TH	Transfer Case Serial Number		
TI	Trade In Identifier		
TJ	Auxiliary Transmission Serial Number		
TM	Telephone Industry Manufacturer Code		
TN	Railroad-Owned Unit Train Number		
	Railroad Train Number composed of cars containing the same commodity with the same origin and		

	destination		
TP	Product Type Code		
TR	Truck Body Serial Number		
TS	Transmission Serial Number		
TT	Type Selvage		
TU	Tested Material Identification Number		
TV	Line of Business		
TW	Program Code		
TX	Federal Aviation Administration (FAA) Service Bulletin Number		
	The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number		
TY	Telecommunications Industry Service Code		
TZ	Program Description Identifier		
U2	U.P.C. Shipping Container Code (1-2-5-5)		
	A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code		
U3	United Nations Common Coding System (UNCCS)		
U5	Broker Price Opinion Service		
U6	Real Estate Property Information Service		
UA	U.P.C./EAN Case Code (2-5-5)		
UB	U.P.C./EAN Multipack Code		
UC	U.P.C. Suffix (Defines Packing Variations)		
UD	U.P.C./EAN Consumer Package Code (2-5-5)		
UE	U.P.C./EAN Module Code (2-5-5)		
UF	User-Defined Shipping Container Identifier		
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)		
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)		
UI	U.P.C. Consumer Package Code (1-5-5)		
UJ	U.P.C./EAN Coupon Code (2-5-5)		
UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)		
	A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit		
UL	U.P.C. Coupon Code (1-5-5-1)		

T 13.4	II. IV I M I. OL (C I (IVM III.)		
UM UN	Universal Vendor Marking, Short Code (UVM; U Line)		
UN	U.P.C. Case Code Number (1-1-5-5)		
UP	SSCC-18 and Application Identifier		
	U.P.C. Consumer Package Code (1-5-5-1)		
UQ	United Nations (UN) Number (Dangerous Goods)		
UR	UCC/EAN-128 Coupon Extended Code		
US	Uniform Stock Symbol System Code Number		
UT	Company-Owned Unit Train Number		
	Company Train Number composed of cars containing the same commodity with the same origin and destination		
UV	Universal Vendor Marking, Long Code (UVM; R,P,M Lines)		
UX	Universal Product Number		
	A unique identifier of a healthcare product		
VA	Vendor's Style Number		
VB	Vendor's Engineering Change Level Number		
VC	Vendor's (Seller's) Catalog Number		
VE	Vendor Color		
VI	Vary Item Product Number		
VM	Vehicle Maintenance Reporting Standards		
VN	Vendor's (Seller's) Item Number		
VO	Vendor's Order Number		
VP	Vendor's (Seller's) Part Number		
VS	Vendor's Supplemental Item Number		
VT	Vintage		
	The harvest year of the grapes that are part of the composition of a particular wine		
VU	Vendor's Basic Unit Number		
VV	Motor Vehicle ID Number		
VX	Vendor's Specification Number		
W1	End Item Serial Number		
	The serial number assigned to the entire end-item assembly		
W2	Work Unit Number		
	Number assigned for type of work or service identification associated with the product		
W5	Reclamation Process		
	Material must be reclaimed from a higher level system		
***	prior to release to Defense Reutilization and Marketing		
W6	Woolen Run		
	U.S. system for numbering wool yarn using run		

11109	434	r rouncy service 1	U AN 1/48
IT109	234	Product/Service I	•
		ZZ	Mutually Defined
		ZR	Service Control Identification
			A code that identifies a commercial contractor authorized to do business with the U.S. government
		ZB	Commercial and Government Entity (CAGE) Code
		YP	Publication Number
		XZ	Contractor Establishment Code
		XQ	Preferred Manufacturer
		XP	Preferred National Stock Number
		XC	Expendable Container Identification
		XA	Preferred Part Number
		WS	Wheel Chair Lift Serial Number
			System for numbering spun yarn of long staple fibers
		WR	Yarn Count Worsted
			A serialization number identifying the manufacturer of integrated circuit wafers
		WL	Wafer Lot Identifier
		WC	World Code
		WA	Random Weight Aggregation Code
			U.S. system for numbering wool yarn using cut process
		W7	Woolen Cut
			process

Identifying number for a product or service

Segment: TXI Tax Information

Position: 040

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the

associated segment.

Comments:

Notes: Use this 2/TXI/040 segment only if taxes apply to a line item.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	TXI01	963	Tax Type Code	M ID 2/2

Code specifying the type of tax

Use any code. Cited codes are preferred.

CA City Tax FI FICA Tax

FD Federal Tax

FT Federal Excise Tax
GR Gross Receipts Tax

LO Local Tax (Not Sales Tax)

LS State and Local Sales Tax

TX All Taxes

ZZ Mutually defined

AA Stadium Tax
AB Surtax
AT Assessment

BP Business Privilege Tax

Tax imposed on non-American Indian businesses for the privilege of conducting business on an American

Indian reservation

CA City Tax

Service Tax imposed by City

CB Threshold Tax

CG Federal Value-added Tax (GST) on Goods

CI City Rental Tax

	Levied by a city government against the periodic fee paid by a customer in return for the right to use the property of another party
CP	County/Parish Sales Tax
CR	County Rental Tax
	Levied by a county government against the periodic fee paid by a customer in return for the right to use the property of another party
CS	City Sales Tax
CT	County Tax
CV	Federal Value-added Tax (GST) on Services
DL	Default Labor Tax
EQ	Equipment Tax
ET	Energy Tax
	Tax applied to the utility and petroleum industries
EV	Environmental Tax
F1	FICA Tax
F2	FICA Medicare Tax
F3	FICA Social Security Tax
FD	Federal Tax
	Usage tax imposed by federal (US and Canadian) government
FF	Fuel Super Fund Tax
FI	Federal Income Tax Withholding
FL	Fuel L.U.S.T. Tax (Leaking Underground Storage Tank)
FR	Franchise Tax
	Tax imposed by municipality for the right to provide service
FS	Fuel Spill Tax
FT	Federal Excise Tax
GR	Gross Receipts Tax
GS	Goods and Services Tax
	Canadian value-added tax
HS	Public Health and Education Tax
	Canadian tax levied to fund public care and education
HT	Handicap Tax
	Tax assessed to assist the handicapped
HZ	Hazardous Waste Tax
LB	Labor By Trade Tax
LO	Local Tax (Not Sales Tax)
	Service tax imposed on a local level

LS	State and Local Sales Tax
LT	Local Sales Tax (All Applicable Sales Taxes by Taxing
	Authority Below the State Level)
LU	Leaky Underground Storage Tank (LUST) Tax
	(federal)
	Leaky Underground Storage Tank (LUST) Tax
	(federal); tax imposed in the U.S., at the federal level, for clean-up of leaky underground storage tanks
LV	Leaky Underground Storage Tank (LUST) Tax (state)
LV	Leaky Underground Storage Tank (LUST) Tax Leaky Underground Storage Tank (LUST) Tax
	(state); tax imposed in the U.S., at the state level, for
	clean-up of leaky underground storage tanks
MA	Material Tax
MN	Minimum Tax
MP	Municipal Tax
	Service tax imposed by a municipality
MS	Miscellaneous State Tax
MT	Metropolitan Transit Tax
OH	Other Taxes
OT	Occupational Tax
	Tax imposed on telecommunication companies for the
	right to provide service
PG	State or Provincial Tax on Goods
PS	State or Provincial Tax on Services
SA	State or Provincial Fuel Tax
SB	Secondary Percentage Tax
SC	School Tax
	Tax collection by taxing authority for schools
SE	State Excise Tax
	Usage tax imposed by state of provincial government
SF	Superfund Tax
	Superfund is a U.S. government fund created for the
	clean up or eradication of sites at which toxic waste, hazardous to the environment, has been dumped
SL	State and Local Tax
SE	State and Local tax funds, exclusive of State and
	Local Sales tax
SP	State/Provincial Tax
	State tax levied which excludes sales or excise taxes
SR	State Rental Tax
	Levied by a state government against the periodic fee
	paid by a customer in return for the right to use the
	property of another party

TXI02

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SS	State Tax on Specific Labor
ST	State Sales Tax
SU	Sales and Use Tax
~ ~	Tax on Equipment and Service provided
SX	Enhanced 911 - State Excise Tax
	A tax imposed to pay for enhanced 911 services such as automatic call identification
T1	Pre-threshold Tax
T2	Post Threshold Tax
TD	Telecommunications Device for the Deaf (TDD) Service Excise Tax
	Tax imposed to recover the cost of providing TDD equipment
TT	Telecommunications Tax
	Tax imposed on telecommunications companies for the right to provide service or usage tax imposed. (This could be an excise tax)
TX	All Taxes
	Total of all applicable taxes
UL	License Tax
	Tax used to report the amount of license tax which is passed to the consumer
UT	Utility Users' Tax
	City or county tax for natural gas usage that is imposed upon customers
VA	Value Added Tax
WS	Well Service
ZA	911-City Tax
	Tax levied to recover the cost of providing 911 emergency services within a city
ZB	911-County Tax
	Tax levied to recover the cost of providing 911 emergency service within a county
ZC	911-Excise Tax
	Usage tax imposed to recover the cost of 911 service
ZD	911-State Tax
	Tax levied to recover the cost of providing 911 emergency service within a State
ZE	911-Tax
	Tax to recover the cost of 911 service
ZZ	Mutually Defined
Monetary Amoun	t O R 1/18
Monetary amount	

TXI03 954 Percent O R 1/10

Percentage expressed as a decimal

Cite 4.25% as 4.25; cite 3% as 3 (note: leading and trailing zeros are suppressed).

TXI07 662 Relationship Code

O ID 1/1

Code indicating the relationship between entities

A Add

Use to indicate the tax amount is to be added to the invoice unit price.

I Included

Use to indicate the tax amount is already included in the invoice unit price.

TXI08 828 Dollar Basis For Percent

O R 1/9

Dollar basis to be used in the percent calculation of the allowance, charge or tax

Segment: CTP Pricing Information

Position: 050

Ref

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To specify pricing information

Syntax Notes: 1 If either CTP04 or CTP05 is present, then the other is required.

If CTP06 is present, then CTP07 is required.
 If CTP09 is present, then CTP02 is required.
 If CTP10 is present, then CTP02 is required.

If CTP11 is present, then CTP03 is required.

Semantic Notes: 1 CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of

.90 would be the factor if a 10% discount is given.

2 CTP08 is the rebate amount.

Comments: 1 See Figures Appendix for an example detailing the use of CTP03 and CTP04.

See Figures Appendix for an example detailing the use of CTP03, CTP04 and $\,$

CTP07.

Data

Notes: Use this segment to identify the total target or estimated cost of the line item.

Data Element Summary

IXCI.	Data				
Des.	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>
CTP01	687	Class of Trade	e Code	O	ID 2/2
		Code indicatin	g class of trade		
		CO	Contractor		
CTP02	236	Price Identifie	er Code	0	ID 3/3
		Code identifying	ng pricing specification		
		CON	Contract Price		
CTP03	212	Unit Price		O	R 1/17

Price per unit of product, service, commodity, etc.

Use to indicate the total dollars of the target/estimated cost of this line item (IT101).

Segment: PAM Period Amount

Position: 055

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose:

To indicate a quantity, and/or amount for an identified period

Syntax Notes:
1 If any of PAM01 PAM02 or PAM03 is present, then all are required.
2 At least one of PAM02 PAM05 or PAM14 is required.

- 3 If either PAM04 or PAM05 is present, then the other is required.
- 4 If either PAM06 or PAM07 is present, then the other is required.
- 5 If PAM07 is present, then at least one of PAM08 or PAM09 is required.
- **6** If PAM07 is present, then PAM06 is required.
- 7 If PAM08 is present, then PAM07 is required.
- **8** If PAM09 is present, then PAM07 is required.
- 9 If PAM10 is present, then at least one of PAM11 or PAM12 is required.
- **10** If PAM11 is present, then PAM10 is required.
- 11 If either PAM13 or PAM14 is present, then the other is required.

Semantic Notes:

- 1 PAM10, PAM11, or PAM12 are used when two dates are required.
- **2** PAM15 indicates whether the monetary amount identified in PAM05 is a net or gross value. A "Y" indicates amount is a gross value; an "N" indicates amount is a net value.

Comments:

Notes:

Use this segment to identify the fees associated with this line item. Use one

iteration of the segment for each type of fee.

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>	4	Attr	<u>ributes</u>
PAM04	522	Amount Qualifier	Code	O	ID 1/3
		Code to qualify amo	ount		
		Use to identify the f	fees associated with this loop's line item	<i>i</i> .	
		FA	Coordination Fee		
			Use to indicate any other fees.		
		FB	Calculation Fee		
			Use to indicate the target fee.		
		FE	Fee		
			Use to indicate the fixed fee.		
		FF	Application Fee		
			Use to indicate the award fee.		
		NF	Monthly Net Fee Position (Excess/Defic	cit)	
			Use to indicate the incentive fee.		
PAM05	782	Monetary Amount		o	R 1/18

Monetary Amount

Monetary amount

		Use to identify the fee amount.			
PAM13	1004	Percent Qualifier	O ID 1/2		
		Code to qualify per	rcent		
		05	Target Fee or Profit		
			The negotiated contract fee or profit applicable to one defined contract effort		
			Use to indicate the fee percentage for this line item.		
PAM14	954	Percent	O R 1/10		

Percentage expressed as a decimal

Segment: PID Product/Item Description

Position: 060

Loop: PID Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To describe a product or process in coded or free-form format

Syntax Notes: 1 If PID04 is present, then PID03 is required.

- 2 At least one of PID04 or PID05 is required.
- 3 If PID07 is present, then PID03 is required.4 If PID08 is present, then PID04 is required.
- 5 If PID09 is present, then PID05 is required.

Semantic Notes:

- 1 Use PID03 to indicate the organization that publishes the code list being referred to.
- 2 PID04 should be used for industry-specific product description codes.
- 3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
- 4 PID09 is used to identify the language being used in PID05.

Comments:

- 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
- 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.
- 3 PID07 specifies the individual code list of the agency specified in PID03.

Notes:

The use of this segment is discouraged. Use only for a clear text description when the product/service identification in 235/234 pairs in the IT1 segment is insufficient to describe the item or service being invoiced. Do not use when codes in IT106/07 can be used to describe the item or service being invoiced.

Data Element Summary

M	Ref. <u>Des.</u> PID01	Data Element 349		tion Tymo	<u>At</u> M	tributes ID 1/1
IVI	LIDUI	349	Item Descrip	uon Type	IVI	ID 1/1
			Code indicating	ng the format of a descript	cion	
			F	Free-form		
	PID05	352	Description		0	AN 1/80
			A free-form document	escription to clarify the re	lated data elements and	d their

Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 110

Loop: IT1 Optional

Level: Detail Usage: Optional

Max Use: 2

Purpose: To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.

- 2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.
- 3 If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Semantic Notes: 1 ITD15 is the percentage applied to a base amount used to determine a late

payment charge.

Comments: 1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either

ITD10 or ITD11 is required; if the code in ITD01 is "05", then ITD06 or

ITD07 is required.

Notes: 1. Use this 2/ITD/110 segment when the discount terms vary by line item. If the

discount applies to all of the line items, use the 1/ITD/130 segment.

2. Discount terms must be the same as identified in the applicable award instrument unless the contractor is offering better discount terms.

3. Use only when a discount is applicable. Do not transmit this segment when a discount is not applicable.

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
ITD01	336	Terms Type Code	O ID 2/2
		Code identifying ty	pe of payment terms
		04	Deferred or Installment
		05	Discount Not Applicable
		08	Basic Discount Offered
		09	Proximo
		16	Prompt Payment Act
		21	Fast Pay
			Code indicating that an invoice is subject to accelerated payment
			Use to indicate FAST PAY procedures are applicable only when that procedure has been authorized in the contract or order for which this invoice is being submitted.
		22	Cash Discount Terms Apply
			Contract terms specify that a cash discount is applicable
		23	Payment Due Upon Receipt of Invoice

		PP	Prepayment			
ITD02	333	Terms Basis Dat	e Code	o	ID 1/2	
		Code identifying the beginning of the terms period				
		Use any code.				
		1	Ship Date			
		2	Delivery Date			
		3	Invoice Date			
		4	Specified Date			
		5	Invoice Receipt Date			
		6	Anticipated Delivery Date			
		7	Effective Date			
		8	Invoice Transmission Date			
		09	Purchase Order Date			
		10	Invoice Verification Date			
		11	Completion And Acceptance Date			
		12	Approval of Sample Date			
		13	Approval of Gage Date			
		14	Quality Approval Date			
		15	Receipt of Goods			
		16	Quarter Start Date			
		ZZ	Mutually Defined			
ITD03	338	Terms Discount	Percent	0	R 1/6	
		-	ercentage, expressed as a percent, availa voice is paid on or before the Terms Dis			
		The amount shown is a percent, e.g. two and a half percent should be				
		shown as 2.5 (two point five). Do not write the percent as .025.				
ITD05	351	Terms Discount	Days Due	0	N0 1/3	
		Number of days in the terms discount period by which payment is due if terms discount is earned			t is due if	
ITD07	386	Terms Net Days		0	N0 1/3	
		Number of days u	intil total invoice amount is due (discour	t not	applicable)	
ITD08	362	Terms Discount	Amount	0	N2 1/10	
		Total amount of t	erms discount			
		Use, if needed, to methods.	prevent differences that can result from	n rou	inding off	
ITD09	388	Terms Deferred	Due Date	o	DT 8/8	
		Date deferred pay format CCYYMN	ment or percent of invoice payable is du	e exp	pressed in	
ITD10	389	Deferred Amoun	nt Due	o	N2 1/10	
		Deferred amount	due for payment			

Segment: **REF** Reference Identification

Position: 120

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: Use this 2/REF/120 segment to identify reference numbers that vary by line item.

When the reference numbers apply to all the line items in the invoice, use the

1/REF/110 segment.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	Attributes
M	REF01	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

Use any code. The following codes are preferred.

11 Account number

Number identifies a telecommunications industry account.

12 Billing Account

Account number under which the billing is rendered.

14 Master Account Number

Account number used to represent individual billing accounts which have been consolidated and/or summarized.

55 Sequence Number

Use to indicate a suffix number associated with a final shipment number (i.e., when transmitting the letter Z to indicate a final shipment). (Applicable to DoD invoices only.)

AW Air Waybill Number

BL Government Bill of Lading

Use to indicate the government bill of lading number.

- C7 Contract Line Item Number
- CA Cost Allocation Reference
- DO Delivery Number Order
- FS Final Sequence Number

Use, as applicable, to indicate the suffix number of a replacement shipment associated with a shipment number (i.e., when transmitting the letter A to indicate the first replacement shipment).

- K5 Task Order
- MG Meter Number
- OQ Order Number

Use to indicate the Call number.

- RB Rate Code Number
- RQ Purchase Requisition Number

Use to indicate the purchase requisition number which is in the 14/15 position MILSTRIP requisition number (or other 14/15 position document number of non-MILSTRIP items) associated to the current line item.

- SI Shippers Identifying Number for Shipment (SID)

 A unique number (to the shipper) assigned by the shipper to identify the shipment. Use to indicate the vendor shipping number.
- TN Transaction reference Number
- W6 Federal Supply Schedule Number

	•
01	American Bankers Assoc. (ABA) Transit/Routing Number (Including Check Digit, 9 Digits)
02	Society for Worldwide Interbank Financial Telecommunication (S.W.I.F.T.) Identification (8 or 11 Characters)
03	Clearing House Interbank Payment System (CHIPS) Participant Number (3 or 4 Digits)
04	Canadian Financial Institution Branch and Institution Number
05	Clearing House Interbank Payment System (CHIPS) User Identification (6 digits)
06	System Number
	A unique number assigned by the manufacturer to identify the initial computer system sold to the customer
07	Add-On System Number
	A unique number assigned by the manufacturer to identify additional products added to or used by the customer in the initial system
08	Carrier Assigned Package Identification Number
	A reference number assigned by a carrier to uniquely identify a single package
09	Customs Bar Code Number
0A	Supervisory Appraiser Certification Number
0B	State License Number
0D	Subject Property Verification Source
0E	Subject Property Reference Number
0F	Subscriber Number
0G	Reviewer File Number
0H	Comparable Property Pending Sale Reference Number
OI	Comparable Property Sale Reference Number
OJ	Subject Property Non-Sale Reference Number

0K	Policy Form Identifying Number
0L	Referenced By
0M	Mortgage Identification Number
0N	Attached To
0P	Real Estate Owned Property Identifier
10	Account Managers Code
	Identifies the telecommunications manager assigned to this account
11	Account Number
	Number identifies a telecommunications industry account
12	Billing Account
	Account number under which billing is rendered
13	Horizontal Coordinate
	Positional address, horizontal component. The assigned address is based upon a grid mapping scheme
14	Master Account Number
	Account number used to represent individual billing accounts which have been consolidated and/or summarized
15	Vertical Coordinate
	Positional Address, Vertical component. The assigned address is based upon a grid mapping scheme
16	Military Interdepartmental Purchase Request (MIPR) Number
	A specific form used to transmit obligation authority (dollars) and requirements between a service or agency requiring a purchase and a military service or agency responsible for procuring the requirement
17	Client Reporting Category
	Code assigned by the client to categorize participants for reporting requirements
18	Plan Number
	The unique identification number assigned for a defined contribution plan
19	Division Identifier
1A	Blue Cross Provider Number
1B	Blue Shield Provider Number
1C	Medicare Provider Number
1D	Medicaid Provider Number
1E	Dentist License Number
1F	Anesthesia License Number
1G	Provider UPIN Number

177	CHAMBUG II (C) N. I
1H	CHAMPUS Identification Number
1I	Department of Defense Identification Code (DoDIC)
	Qualifies a code that uniquely identifies a type of explosive or ammunition
1J	Facility ID Number
1K	Payor's Claim Number
1L	Group or Policy Number
1M	Preferred Provider Organization Site Number
	An identification number used to identify the Preferred Provider Organization (PPO) and/or its office location
1N	Diagnosis Related Group (DRG) Number
10	Consolidation Shipment Number
	Qualifies a single number that is a key to a group of individual shipment numbers
1P	Accessorial Status Code
	Qualifies a single number that describes the status of an accessorial transportation service
1Q	Error Identification Code
	Qualifies a single number that describes an error found in application-level data
1R	Storage Information Code
	Qualifies text data that describes a storage facility used for transportation services
1S	Ambulatory Patient Group (APG) Number
1T	Resource Utilization Group (RUG) Number
1U	Pay Grade
1V	Related Vendor Order Number
	A vendor's order number that is in addition to a primary order number
1W	Member Identification Number
	Unique identification number assigned to each member under a subscriber's contract
1X	Credit or Debit Adjustment Number
1 Y	Repair Action Number
1Z	Financial Detail Code
20	Repair Part Number
	Code assigned by a company to represent internal delivery points
21	American Gas Association Equation Number
	Indicates which American Gas Association (AGA) equation was used to calculate the volumes reported
22	Special Charge or Allowance Code
23	Client Number

24	Short-term Disability Policy Number
25	Reason Not Lowest Cost Code
	Qualifies a code that identifies why a service/rate other than the least costly service/rate was used
26	Union Number
27	Insuror Pool Identification Number
28	Employee Identification Number
29	Foreclosure Account Number
2A	Import License Number
2B	Terminal Release Order Number
	Cargo number assigned to staged material
2C	Long-term Disability Policy Number
2D	Aeronautical Equipment Reference Number (AERNO)
	A unique number assigned to a particular piece of government-furnished aeronautical equipment
2E	Foreign Military Sales Case Number
	A reference number designating the foreign military sale records
2F	Consolidated Invoice Number
2G	Amendment
2H	Assigned by transaction set sender
2I	Tracking Number
2J	Floor Number
2K	Food and Drug Administration (FDA) Product Type
2L	Association of American Railroads (AAR) Railway Accounting Rules
2M	Federal Communications Commission (FCC) Identified
2N	Federal Communications Commission (FCC) Trade/Brand Identifier
20	Occupational Safety and Health Administration (OSHA) Claim Number
2P	Subdivision Identifier
2Q	Food and Drug Administration (FDA) Accession Number
2R	Coupon Redemption Number
2S	Catalog
2T	Sub-subhouse Bill of Lading
2U	Payer Identification Number
2V	Special Government Accounting Classification Reference Number (ACRN)
2W	Change Order Authority
2X	Supplemental Agreement Authority

2Y	Wage Determination
2Z	U.S. Customs Service (USCS) Anti-dumping Duty Case Number
30	United States Government Visa Number
31	Docket Number
32	Credit Repository Code
33	Lender Case Number
34	Loan Request Number
35	Multifamily Project Number
36	Underwriter Identification Number
37	Condominium Identification Number
38	Master Policy Number
39	Proposal Number
3A	Section of the National Housing Act Code
	A code taken from the Mortgage Insurance Certificate indicating the specific National Housing Act Program under which the mortgage is insured
3B	Supplemental Claim Number
	Number assigned by claimant to a supplemental claim for benefits
3C	Payee Loan Number
	Number assigned by payee to insured loan; used only when payee is different from insured lender
3D	Servicer Loan Number
	The loan number assigned by the servicer to the mortgage when the servicer is not the insured entity
3E	Investor Loan Number
	The number assigned by the investor to the mortgage when the investor is different from the insured or payee
3F	Show Identification
	Identification of a broadcast program
3G	Catastrophe Number
3H	Case Number
3I	Precinct Number
3J	Office Number
3K	Petroleum Pool Code
	A code which identifies a common source of underground oil or gas supply whose vertical and horizontal limits are defined by a state regulatory agency
3L	Branch Identifier
3M	Federal Communications Commission (FCC)

	Condition Code
3N	Gas Custodian Identification
	Identification number for custodian from whom gas was received or to whom gas was delivered
30	U.S. Customs Service (USCS) Pre-approval Ruling Number
3P	Third Party Originator Number
	Number identifying the organization acting as a correspondent in originating a loan
3Q	Food and Drug Administration (FDA) Product Code
3R	U.S. Customs Service (USCS) Binding Ruling Number
3S	Provincial (Canadian) Sales Tax Exemption Number
3T	U.S. Customs Service (USCS) Pre-classification Ruling Number
3U	Protraction Number
	The identifier of an official protraction diagram, either an official protraction diagram or a leasing map
3V	Formation Identifier
	A code or name identifying a subsurface formation
3W	U.S. Customs Service (USCS) Commercial Description
3X	Subcontract Number
3Y	Receiver Assigned Drop Zone
3Z	Customs Broker Reference Number
40	Lease Schedule Number - Replacement
41	Lease Schedule Number - Prior
42	Phone Calls
43	Supporting Document Number
	Supports or clarifies information and values represented in a document
44	End Use Number
	Represents the final use or form of the material being manufactured or sold
45	Old Account Number
	Identifies accounts being changed
46	Old Meter Number
	Identifies meters being removed
47	Plate Number
48	Agency's Student Number. This is the number assigned by an agency other than the institution sending the record.
	Student number assigned by an agency other than the institution sending or receiving the record

49	Family Unit Number
	An identification number assigned to siblings within
	the same family
4A	Personal Identification Number (PIN)
	A number that uniquely identifies an individual
4B	Shipment Origin Code
4C	Shipment Destination Code
4D	Shipping Zone
4E	Carrier-assigned Consignee Number
4F	Carrier-assigned Shipper Number
4G	Provincial Tax Identification
4H	Commercial Invoice Number
4I	Balance-due Reference Number
4J	Vehicle-related Services Reference Number
4K	Accessorial Rail Diversion Reference Number
4L	Location-specific Services Reference Number
4M	Special Move Reference Number
4N	Special Payment Reference Number
40	Canadian Goods & Services or Quebec Sales Tax
	Reference Number
4P	Affiliation Number
4Q	Call Sign
	An alphanumeric name assigned by the Federal
	Communications Commission (FCC) to uniquely
4R	identify a radio system or transmitter Rule Section
4S	Preferred Call Sign
4T	A call sign requested by an applicant for a radio license
4T	North American Datum Standard (NADS)
4U	Market Area
4V	Emission Designator
4W	Study
437	Radio Engineering Study
4X	Log
	Federal Communications Commission (FCC) License Application File Number
4Y	Subhouse Bill of Lading
4Z	U.S. Customs Service (USCS) Countervailing Duty
7 <i>L</i> J	Case Number
50	State Student Identification Number
	A student identification number assigned by the state
	education agency to students enrolled in state schools

51	Picture Number
52	SWIFT (MT 100)
53	SWIFT (MT 202)
54	FEDWIRE (Federal Wire Transfer)
55	Sequence Number
56	Corrected Social Security Number
57	Prior Incorrect Social Security Number
58	Corrected Batch Number
59	Prior Incorrect Batch Number
5A	Offense Tracking
5B	Supplemental Account Number
5C	Congressional District
5D	Line of Credit Category
5E	Consumer Identifier
5F	Warrant
5G	Complaint
5H	Incident
5I	Offender Tracking
5J	Driver's License
5K	Commercial Driver's License
5L	Jurisdictional Community Number
5M	Previous Sequence
5N	Citation of Statute
5O	Citation of Opinion
5P	National Criminal Information Center Originating Agency Identification
5Q	State Criminal History Repository Individual Identification
5R	Federal Bureau of Investigation Individual Identification
5S	Processing Area
5T	Payment Location
5U	Flood Data Identifier
5V	Coupon Distribution Method
5W	Original Uniform Commercial Code Filing Number
5X	Amended Uniform Commercial Code Filing Number
5Y	Continuation Uniform Commercial Code Filing Number
5Z	Uniform Commercial Code Filing Collateral Number
60	Account Suffix Code
61	Taxing Authority Identification Number
63	Prior Loan Number
64	Jurisdictional Community Name Identifier

65	Total Order Cycle Number
66	Previous Policy Number
67	Previous Claim History Identifier
68	Dental Insurance Account Number
69	Dental Insurance Policy Number
6A	Consignee Reference Number
6B	U.S. Customs Service (USCS) Entry Number
6C	U.S. Customs Service (USCS) Entry Type Code
6D	U.S. Customs Service (USCS) Statement Number
6E	Map Reference
6F	Appraiser License
6G	Map Number
6H	Comparable Property Verification Source
6I	Comparable Property
6J	Census Tract
6K	Zone
6L	Agent Contract Number
6M	Application Number
6N	Claimant Number
6O	Cross Reference Number
6P	Group Number
6Q	Insurance License Number
6R	Provider Control Number
	Number assigned by information provider company for tracking and billing purposes
6S	Provider Order Ticket Number
	Number assigned by information provider company for work order tracking
6T	Pilot License Number
6U	Question Number
6V	Reissue Cession Number
	Unique identifier assigned to the individual record by the reinsurer
6W	Sequence Number
6X	Specimen Identifier
6Y	Equipment Initial
6Z	Secretaria de Comercia y Famenta Industrial (SECOFI) Number
	The Secretaria de Comercia y Famenta Industrial (SECOFI) Number is assigned by the Mexican Government and is used to identify the producer of goods

70	Calendar Number
	Identifies a working calendar (for example, Monday through Friday) for a company, division, or labor group
71	(Working) Shift Number
	Identifies a working shift for a company with multiple working shifts per day
72	Schedule Reference Number
	Identifies a number for a program schedule (for example, a logic type of network) or working schedule to complete a specific task or set of tasks
73	Statement of Work (SOW)
	Description of a product or service to be procured under a contract; statement of requirements
74	Work Breakdown Structure (WBS)
	A product-oriented family tree composed of hardware, software, services, and data that completely defines the project or program
75	Organization Breakdown Structure
	A functionally oriented family tree that shows organization relationships and is used as the framework for assigning work responsibilities
76	Milestone
	A specific event that can be identified as occurring at a specific time
77	Work Package
	A detailed, short span task or material item identified by a contractor for doing the work required to complete the contract
78	Planning Package
	A logical aggregation of work within a cost account (see code 79) that can be identified and budgeted, but not yet defined into work packages
79	Cost Account
	A management control point for cost and schedule planning and control; it represents that work assigned to one responsible organization element and to one work breakdown structure element
7A	Purchase Order Number Included in On-Order Position
7B	Purchase Order Number of Shipment Received since Last Reporting Date
7C	Purchase Order Number of Order Received since Last Reporting Date
7D	Tester Identification

7E	Collector Identification
7F	Repeat Location
7G	Data Quality Reject Reason
7H	Environmental Protection Agency (EPA) Test Type Purpose Code
7I	Subscriber Authorization Number
7J	Toll Billing Telephone Reference Number
7K	List of Materials
7L	Qualified Materials List
7M	Frame
7N	Piggyback
	A single commercial unit that consists of two different pieces of advertising material
7O	Tripleback
	A single commercial unit that consists of three different pieces of advertising material
7P	Sheet
7Q	Engineering Change Order
7R	Representative Identification Number
7S	Drawing Type
7T	Master Contract
7U	Related Transaction Reference Number
7W	Interchange Train Identification
7X	Home Mortgage Disclosure Act (HMDA) State Code
7Y	Home Mortgage Disclosure Act (HMDA) County Code
7Z	Home Mortgage Disclosure Act (HMDA) Metropolitan Statistical Area (MSA)
80	Charge Number
	A number used by financial systems to identify accounts for costs incurred on a contract
81	Symbol Number (for Milestone or LOB reports)
	Symbols are used for graphical representation on Milestone schedule reports and Line of Balance reports; the various symbols indicate planned, revised, completed, and slipped events; symbols used are mutually agreed upon between supplier and customer
82	Data Item Description (DID) Reference
	Specific data elements that the government will ask a contractor to provide and are spelled out in specific requirement documents
83	Extended (or Exhibit) Line Item Number (ELIN)
	Identifies specific line items to be delivered for a contract

84	Contractor Data Requirements List (CDRL)
04	Government or customer specific deliverables
	identified by line item; referenced on shipping details,
	etc
85	Subcontractor Data Requirements (SDRL)
	Line item deliverables that a subcontractor is
	responsible for
86	Operation Number
	Identifies a specific operation number as part of the
07	manufacturing process for a part or product
87	Functional Category
	An organization or groups of organizations with a common operational orientation such as Quality
	Control Engineering, etc
88	Work Center
	Identifies a specific work area in a manufacturing
	process
89	Assembly Number
	Identifies specific assemblies in the manufacturing
0.4	process
8A	Health Maintenance Organization (HMO) Authorization Number
8B	Preferred Provider Organization (PPO) Authorization
02	Number
8C	Third-party Organization (TPO) Authorization Number
8D	Chemical Abstract Service Registry Number
8E	Guarantor Loan Number
8F	School Loan Number
8G	Automated Clearinghouse (ACH) Trace Number
8H	Check List Number
8I	FEDWIRE Confirmation Number
8J	Society for Worldwide Interbank Financial
OIZ	Telecommunications (SWIFT) Confirmation Number
8K	Dominion of Canada Code
8L	International Standard Industry Classification Code (ISIC)
8M	Originating Company Identifier
8N	Receiving Company Identifier
8O	Automated Clearing House (ACH) Entry Description
8P	Originating Depository Financial Institution Identifier
8Q	Receiving Depository Financial Institution Identifier
8R	Security Type
8S	Broker Identification

8U	Bank Assigned Security Identifier
8V	Credit Reference
8W	Bank to Bank Information
8X	Transaction Category or Type
8Y	Safekeeping Account Number
8Z	Alternate Clause Number
90	Subassembly Number
	Components of assemblies
91	Cost Element
	A subdivision of costs defined by the accounting structure and the level that costs are recorded at within a cost accounting system (examples are labor, material, other direct costs)
92	Change Document Number
	Reference numbers to track changes made to a contract
93	Funds Authorization
	Reference numbers to identify funds authorization (document or other reference number) in the government contracting environment
94	File Identification Number
95	Committee on Uniform Securities Identification Procedures (CUSIP) Number
96	Stock Certificate Number
97	Package Number
	A serial number indicating unit shipped
98	Container/Packaging Specification Number
	A numeric or alphanumeric identification assigned to a unique packaging/container configuration
99	Rate Conference ID Code
	A group which publishes transportation rates for a group of transportation carriers
9A	Repriced Claim Reference Number
9B	Repriced Line Item Reference Number
9C	Adjusted Repriced Claim Reference Number
9D	Adjusted Repriced Line Item Reference Number
9E	Replacement Claim Number
9F	Referral Number
9G	Department of Defense Form 250 Requirement Code
9H	Packaging Group Number
9I	Automated Clearing House (ACH) Standard Entry Class
91	Pension Contract

9K	Servicer
9L	Service Bureau
9M	Clearing House Interbank Payments System (CHIPS) Sequence Number
9N	Investor
9P	Loan Type
9Q	Pool Suffix
9R	Job Order Number
9S	Delivery Region
9T	Tenor
	The life or term of a financial instrument or the term fixed to the payment of a draft
9U	Loan Feature Code
9V	Payment Category
9 W	Payer Category
9X	Account Category
9Y	Bank Assigned Bankers Reference Number
9Z	Chamber of Commerce Number
	Number assigned by Chamber of Commerce to the business
A0	Advertiser Number
A1	Analysis number/Test number
A2	Disability Insurance Account Number
A3	Assignment Number
A4	Disability Insurance Policy Number
A5	Educational Institution Identification Number
A6	Employee Identification Number
A7	Flexible Spending Account (FSA) Insurance Account Number
A8	Flexible Spending Account (FSA) Insurance Policy Number
A9	Health Insurance Account Number
AA	Accounts Receivable Statement Number
AAA	Distributor's Split Agent Number
AAB	Fund Manager's Reference Number
AAC	Agency Hierarchical Level
AAD	Officer License Number
AAE	Previous Distributor Number
AAF	Interviewer ID
AAG	Military ID
AAH	Option Policy Number
AAI	Payroll Account Number

AAJ Prior Contract Number
AAK Worksite Number
AAL Agent Number
AAM Treaty Identifier

Number identifying the reinsurance arrangement

authorizing this activity

AAN Associated Case Control Number

AAO Carrier Assigned Code

AAP Dealer Number
AAQ Directory Number

AAR Distributor Assigned Transaction Number
AAS Distributor Assigned Order Number
AAT Distributor's Account Number

AAU General Agency Number AAV Laboratory Number

AAW Agency Assigned Number

AAX List Bill Number

AAY Accounting Period Reference AAZ Paramedical ID Number

AB Acceptable Source Purchaser ID

ABA Payroll Number
ABB Personal ID Number
ABC Policy Link Number
ABD Secondary Policy Number

ABE Special Quote Number

ABF National Property Registry System Level 1
ABG National Property Registry System Level 2
ABH Investor Assigned Identification Number
ABJ Ginnie Mae (Government National Mortgage

Association) Pool Package Number

ABK Mortgage Electronic Registration System Organization

Identifier

ABL Seller Loan Number

ABM Sub-Servicer Loan Number

ABN National Property Registry System Level 3
ABO State Hazardous Waste Entity Identifier

ABP Bankruptcy Procedure Number

Number assigned to Bankruptcy procedure used in

various European countries

ABQ National Business Identification Number

Number assigned by a government regulatory agency to uniquely identify a business; differs by country

ABR Prior Data Universal Number System (D-U-N-S)

Number, Dun & Bradstreet

ABS Vessel Name

ABT Security Instrument Number
ABU Assignment Recording Number

ABV Book Number

ABY Health Care Financing Administration National Payer

Identification Number

AC Air Cargo Transfer Manifest ACA Growth Factor Reference

ACB Region ACC Status

ACD Class Code

ACE Service Request Number
ACF Supplement Number
ACG Previous Ticket Number

ACH One Call Agency Ticket Number

A unique identifier used to identify a One Call Agency

ticket

ACI Ticket Number

ACJ Bill of Material Revision Number

ACK Drawing Revision Number

ACR Automated Clearinghouse (ACH) Return/Notification

of Change (NOC) Code

ACS Society of Property Information Compilers and

Analysts

ACT Accounting Code

AD Acceptable Source DUNS Number

ADA Agency for International Development Acquisition

Regulation (AIDAR)

ADB Master Property Number
ADC Project Property Number
ADD Unit Property Number

ADE Associated Property Number

ADF Associated Number For Limited Common Element

Parking

ADG Associated Number For Unit Parking

ADH Associated Number For Joined Unit not re-subdivided

ADI Processor Identification Number

ADM Air Dimension Code

AE Authorization for Expense (AFE) Number
AEA Numero de Cedula de Identidad (CIN) Number

Number assigned to a business in parts of Latin

America

AEB Company's Registry Office (CRO) Number

Number assigned to a business in Great Britain and

Ireland

AEC Government Registration Number

AED Judicial Number

AEE Numero de Identificación Tributaria (NIT)

Number assigned to a business in parts of Latin

America

AEF Passport Number

AEG Patron Number

Type of Business identification number used in parts

of Latin America

AEH Registro Informacion Fiscal (RIF)

Number assigned to a business in Venezuela

AEI Registro Unico de Contribuyente (RUC)

Number assigned to a business in parts of Latin

America

AEJ Superintendencia de Inversiones Extranjeras (SIEX)

Number

Number assigned to an individual in parts of Latin

America

AEK Tokyo Shoko Research Business Identifier
AEL Registro Nacional de Contribuyente (RNC)

Number assigned to a business in parts of Latin

America

AEM Distribution Center Number

AF Airlines Flight Identification Number

AG Agent's Shipment Number

AH Agreement Number
AHC Air Handling Code
AI Associated Invoices

AJ Accounts Receivable Customer Account

AK Sending Company Audit Number (Automated

Clearinghouse Transfers)

AL Accounting (Equipment) Location Number

ALC Agency Location Code

ALG Title Company Code Book Reference

ALH Title Document Schedule

ALI Recording Number
ALJ Title Policy Number
ALT Alteration Number

AM	Adjustment Memo (Charge Back)
AN	Associated Purchase Orders
AO	Appointment Number
AP	Accounts Receivable Number
API	American Petroleum Institute (API) Deduction Code
AQ	Access Code
	Identifies difficulties in accessing subassembly or part requiring repair
AR	Arrival Code
AS	Acceptable Source Supplier ID
ASL	Atomic Safety and Licensing Board Panel (ASLBP) Number
	Uniquely identifies a specific administrative law court panel
ASP	Animal Species
AST	Animal Strain
AT	Appropriation Number
ATC	Maintenance Availability Type
AU	Authorization to Meet Competition Number
AV	Health Insurance Rating Account Number
AW	Air Waybill Number
AX	Government Accounting Class Reference Number (ACRN)
AY	Floor Plan Approval Number
	Authorization number supplied by a finance company prior to shipment of product
AZ	Health Insurance Policy Number
B1	Lessee Bill Code Number
B2	Axle Ratio
	Numerical gear ratio of an axle drivetrain
B3	Preferred Provider Organization Number
B4	Bilateral Car Service Agreements
B5	Health Insurance Rating Suffix Code
B6	Life Insurance Billing Account Number
B7	Life Insurance Policy Number
B8	Life Insurance Billing Suffix Code
B9	Retirement Plan Account Number
BA	Retirement Plan Policy Number
BAA	Franchise Tax Account Number
BAB	Certificate of Incorporation Number
BAC	Beam Assembly Code
BAD	State Tax Identification Number

BAE Charter Number BAF Receipt Number

BAG Withdrawal Account Number
BAH Deposit Account Number

BAI Business Identification Number

BB Authorization Number

Proves that permission was obtained to provide a

service

BC Buyer's Contract Number

BCI Basic Contract Line Item Number

BD Bid Number

BE Business Activity

BF Billing Center Identification
BG Beginning Serial Number

BH Lease Schedule Number - Blanket

BI Bonded Carrier Internal Revenue Service Identification

Number

BJ Carrier's Customs Bond Number

BK Broker's Order Number
BKT Bank Telegraphic Number
BL Government Bill of Lading

BLT Billing Type

BM Bill of Lading Number

BMM Begin Mile Marker

BN Booking Number

BO Bin Location Number

BOI Binary Object Identifier

BP Adjustment Control Number

Identification assigned to an adjustment for future

reference

BQ Health Maintenance Organization Code Number

A unique number assigned to each individual Health Maintenance Organization (HMO) health insurance

plan (assigned by the HMO)

BR Broker or Sales Office Number

BS Split Booking Number

BT Batch Number

BU Buyer's Approval Mark

BV Purchase Order Line Item Identifier (Buyer)

BW Blended With Batch Number

Number of the batch with which another batch was

blended prior to delivery to customer

BXBuyer's Shipment Mark Number Number identifying individual bales and total shipments of cotton which have been tested according to U.S. Government regulations BY Repair Category Number Classification number for the type of repair performed on a product BZComplaint Code Number categorizing customer complaints C0Canadian Social Insurance Number C1 Customer material specification number C2 Customer process specification number C3 Customer specification number C4 Change Number C5 Customer Tracking Number For Loaned Materials Carnet Number C6 Contract Line Item Number C7 C8 Corrected Contract Number C9 Previous Credit/Debit Adjustment Number CA Cost Allocation Reference CB **Combined Shipment** CBG Census Block Group CC Contract Co-op Number CD Credit Note Number CDN Citizenship Document Number CE Class of Contract Code CF Fleet Reference Number CG Consignee's Order Number CH Customer catalog number CI Unique Consignment Identifier CIR Circuit Number CIT Citation CJ Clause Number CK Check Number CL Seller's Credit Memo CM Buyer's Credit Memo **CMN** Continuous Move Number **CMP** Customer Maintenance Period Sequence Number CMT Component

Carrier's Reference Number (PRO/Invoice)

Commitment Number

CN

CNO

CO Customer Order Number COL Collocation Indicator COT Certificate of Transportation CP Condition of Purchase Document Number CPA Canadian Province Operating Authority Number CPT Current Procedural Terminology Code CQ Customshouse Broker License Number CR Customer Reference Number CRN Casualty Report Number CRS Casualty Report Serial Number CS Condition of Sale Document Number CSC CS54 Key Train Indicator Code CSG CS54 Key Train Indicator Group Name **CST** Census State Code CT Contract Number CTS Census Tract Suffix CU Clear Text Clause CV Coil Number CW Canadian Wheat Board Permit Number CX Consignment Classification ID CYCommercial Registration Number CYC Periodicity Code CZContract Rider Number (Used in conjunction with contract number) D0Data Reliability Code D1 Drug Enforcement Administration Order Blank Number D2 Supplier Document Identification Number D3 National Association of Boards of Pharmacy Number D4 Cut Number D5 Dye Lot Number D6 Duplicate Bill Number The number of the second or subsequent invoice for the same goods or services D7 Coverage Code Type of protection provided by an insurance policy D8 Loss Report Number Sequence number to identify a particular loss and its information. It will be assigned across all lines of business for a particular customer D9 Claim Number

Sequence number to track the number of claims

opened within a particular line of business

DA Domicile Branch Number

Home location of product

DB Buyer's Debit Memo

DC Dealer purchase order number
DD Document Identification Code

DE Depositor Number

DF Defense Federal Acquisition Regulations (DFAR)

DG Drawing Number

DH Drug Enforcement Administration Number

DHH Department of Health and Human Services Acquisition

Regulation (HHSAR)

DI Distributor Invoice Number

DIS District Number

DJ Delivery Ticket Number

DK Dock Number

DL Seller's Debit Memo

DM Associated Product Number

DN Draft Number
DNR Deposit Number

DNS D-U-N-S+4, D-U-N-S Number with Four Character

Suffix

DO Delivery Order Number

DOA Department of Agriculture Acquisition Regulation

(AGAR)

DOC Department of Commerce Acquisition Regulation

(CAR)

DOE Department of Energy Acquisition Regulation (DEAR)

DOI Department of Interior Acquisition Regulation (DIAR)

DOJ Department of Justice Acquisition Regulation (JAR)

DOL Department of Labor Acquisition Regulation (DOLAR)

DON Density Order Number

DOS Department of State Acquisition Regulation (DOSAR)
DOT Department of Transportation Acquisition Regulation

(TAR)

DP Department Number
DQ Delivery Quote Number
DR Dock Receipt Number
DRN Drainhole Number

DS Defense Priorities Allocation System (DPAS) Priority

Rating

DSC Departure from Specification Class Code

DSI	Departure from Specification Number
DST	Departure from Specification Type Code
DT	Downstream Shipper Contract Number
DTS	Department of the Treasury Acquisition/Procurement Regulation (TAPR)
DU	Dependents Information
	Qualifies text data that describes information about a dependent spouse or children as it pertains to the transportation of household goods
DUN	D-U-N-S Number Dun & Bradstreet
DV	Diversion Authority Number
DW	Deposit Sequence Number
DX	Department/Agency Number
DY	Department of Defense Transportation Service Code Number (Household Goods)
DZ	Certified Registered Nurse Anesthetist (CRNA) Provider Identification Number
	Provider number of the physician that is supervising the registered nurse anesthetist
E1	Emergency Order Number
E2	Part Causing Repair Number
E3	Expansion on Effect of Change Number
	Description of additional effects on test or operating procedures as a result of the change to the product
E4	Charge Card Number
E5	Claimant's Claim Number
	Unique number assigned to the claim by the claimant
E6	Backout Procedure Code
	Description of the procedures required to remove the change to the product in case the change just made causes an unwanted result
E7	Service Bulletin Number
E8	Service Contract (Coverage) Number
	Number or code identifying length and terms of the coverage
E9	Attachment Code
	Supplementary reference information
EA	Medical Record Identification Number
	A unique number assigned to each patient by the provider of service (hospital) to assist in retrieval of medical records
EB	Embargo Permit Number
EC	Circular

ED Export Declaration

EDA Department of Education Acquisition Regulation

(EDAR)

EE Election District

EF Electronic Funds Transfer ID Number

EG Ending Serial Number

EH Financial Classification Code
EI Employer's Identification Number

EJ Patient Account Number

A unique number assigned to each patient by the provider of service to facilitate retrieval of individual case records tracking of claims submitted to a payer

and posting of payment

EK Healthcare Manpower Shortage Area (HMSA) Facility

Identification Number

A unique number assigned to facility located in a

Health Manpower Shortage Area

EL Electronic device pin number

EM Electronic Payment Reference Number

EMM End Mile Marker
EN Embargo Number
END Endorsement Number

EO Submitter Identification Number

A unique number identifying the submitter of the

transaction set

EP Export Permit Number

EPA Environmental Protection Agency Acquisition

Regulation (EPAAR)

EPB Environmental Protection Agency Transporter

Identification Number

EQ Equipment Number

ER Container or Equipment Receipt Number
ES Employer's Social Security Number

ESN Estimate Sequence Number

ET Excess Transportation

EU End User's Purchase Order Number
EV Receiver Identification Number

A unique number identifying the organization/site location designated to receive the current transmitted

transaction set

EW Mammography Certification Number

Health Care Financing Administration assigned certification number of the certified mammography

screening center EX Estimate Number EY Receiver Sub-identification Number A unique code identifying the receiver's specific department or office location for internal routing of electronic claims EΖ Electronic Data Interchange Agreement Number F1 Version Code - National Identifies the release of a set of information or requirements to distinguish from the previous or future sets that may differ; the release in question is on the national level F2 Version Code - Local Identifies the release of a set of information or requirements to distinguish from the previous or future sets that may differ; the release in question is on the local level F3 Submission Number A unique number assigned to the submitted transaction set; this number is used by the payer to track every file submitted F4 **Facility Certification Number** A unique number assigned to qualifying facilities to perform services F5 Medicare Version Code Identifies the release of a set of information or requirements to distinguish from previous or future sets that may differ; the version in question is that which is being used by Medicare F6 Health Insurance Claim (HIC) Number A unique number assigned by the government to each person entitled to Medicare benefits F7 New Health Insurance Claim (HIC) Number A revised Health Insurance Claim Number (HIN) F8 Original Reference Number F9 Freight Payor Reference Number FA Federal Acquisition Regulations (FAR) FB File Transfer Form Number FC Filer Code Issued by Customs **FCN** Assigned Contract Number FD Filer Code Issued by Bureau of Census FE Failure mechanism number FF Film Number Number assigned by the film distribution company

FG Fund Identification Number

FH Clinic Number

A unique number identifying the clinic location that

rendered services

FI File Identifier

FJ Line Item Control Number

A unique number assigned to each charge line used

for tracking purposes

FK Finish Lot Number
FL Fine Line Classification

Fine Line Classifications are used to group related items so that retail stores can perform analyses of sales and shelf space allocation by groups of products

FLZ Flood Zone

FM Federal Maritime Commission (FMC) Forwarders

Number

FMP Facility Measurement Point Number FN Forwarder's/Agent's Reference Number

FND Finder Number

FO Drug Formulary Number FP Forestry Permit Number

FQ Form Number

FR Freight Bill Number
FS Final Sequence Number
FSN Assigned Sequence Number

FT Foreign Trade Zone

FTN Premarket Notification Number

FU Fund Code

Defense Fuel Supply Center to bill back fuel purchases to the appropriate service or agency

account fund

FV Health Maintenance Organization (HMO) Reference

Number

A unique number assigned to each referral or

authorization when a claimant visits a provider other

than the primary care provider

FW State License Identification Number

A unique number assigned to each provider of service; this number is assigned by state governments and is the provider's legal identification number in the state

that is assigned

FWC Final Work Candidate Number FX Failure Analysis Report Number

FY	Claim Office Number
	The identification of the specific payer's location designated as responsible for the submitted claim
FZ	Processor's Invoice Number
	The invoice number of the third-party outside processor
G1	Prior Authorization Number
	An authorization number acquired prior to the submission of a claim
G2	Provider Commercial Number
	A unique number assigned to a provider by a commercial insurer
G3	Predetermination of Benefits Identification Number
	A number assigned by a third-party payer identifying the pre-treatment estimate
G4	Peer Review Organization (PRO) Approval Number
	An authorization number for certain surgical procedures and for an assistant at cataract surgery
G5	Provider Site Number
	A unique code identifying the provider's specific department or office location for internal routing of electronic claims
G6	Payer Assigned Resubmission Reference Number
G7	Resubmission Reason Code
	A code identifying the reason that the claim was resubmitted
G8	Resubmission Number
G9	Secondary Employee Identification Number
GA	Government Advance Progress
GB	Grain Block Number
GC	Government Contract Number
GD	Return Goods Bill of Lading Number
	Bill of lading number for returned goods enroute
GE	Geographic Number
GF	Specialty License Number
	A unique number assigned to each provider of service by specialty
GG	Gauge Ticket Number
GH	Identification Card Serial Number
GI	Secondary Provider Number
GJ	Cornbore Certification Number
	Certificate stating that shipment is free of cornbores
GK	Third Party Reference Number

A unique number assigned to a claim after it has been entered into the third party payer's adjudication system; this number is used by the payer to track claims internally GLGeographic Destination Zone Number GM Loan Acquisition Number Number assigned to a loan during the acquisition process GN Folder Number Number used to identify the folder in which the loan is located GO **Exhibit Identifier** GP Government Priority Number GQ Internal Purchase Order Release Number The release number associated with the internal purchase order number GR Grain Order Reference Number GS General Services Administration Regulations (GSAR) GT Goods and Service Tax Registration Number GU Internal Purchase Order Item Number The item number associated with the internal purchase order GV Third Party Purchase Order Number The purchase order number from a manufacturer to a third-party which provides value added to the manufactured product GW Third Party Purchase Order Release Number The release number associated with a third-party purchase order number **GWS** Group Work Candidate Sequence Number GX Third Party Purchase Order Item Number The item number associated with the third-party purchase order number GY **Empty Repositioning Number** Number used to authorize and track an empty container or bare chassis or generator set being repositioned for later use GΖ General Ledger Account H1 High Fabrication Authorization Number The purchaser's program number that authorizes the highest amount of material production H2 High Raw Material Authorization Number The purchaser's program number that authorizes the highest amount of raw material or purchased

components in their original state to be secured for production **Gravity Source Meter Number** H3 H4 Federal Information Resources Management Regulation H5 Special Clause Н6 **Quality Clause** H7 Standard Clause H8 Home Mortgage Disclosure Act (HMDA) Census Tract Н9 Payment History Reference Number HA Competent Authority HB Bill & Hold Invoice Number HC Heat Code HD Department of Transportation Hazardous Number HE Hazardous Exemption Number HF **Engineering Data List** HG Civil Action Number Fiscal Code HH Business Number assigned by the government HHT Type of Household Goods Code HI Health Industry Number (HIN) HJ **Identity Card Number** Number assigned to an individual by a government HK Judgment Number HLSIREN Number Number assigned to a business by the French Government HMSIRET Number Number assigned to a business for each location by the French Government Home Mortgage Disclosure Act Block Number Area **HMB** HN Hazardous Certification Number НО Shipper's Hazardous Number HP Pack & Hold Invoice Number HPI Health Care Financing Administration National Provider Identifier Reinsurance Reference HQ HR Horsepower Horsepower rating of the engine HS Harmonized Code System (Canada) HT Code of Federal Regulations HU Type of Escrow Number

HUD	Department of Housing and Urban Development Acquisition Regulation (HUDAR)
HV	Escrow File Number
HW	High/Wide File Number
HX	Auto Loss Item Number
HY	Property Loss Item Number
HZ	Tax Agency Number (MERS [Mortgage Electronic Registration System] Federal Information Processing Standards [FIPS] Based Number)
I1	Owning Bureau Identification Number
I2	Interstate Commerce Commission (ICC) Account Number
	A code which is mandatory on Joint Facility Billing that indicates that the following is an ICC Account Number
I3	Non-American Identification Number
I4	Credit Counseling Identification Number
I5	Invoice Identification
I7	Credit Report Number
I8	Social Insurance Number
	Canadian Social Insurance Number
I 9	Pollutant
IA	Internal Vendor Number
IB	In Bond Number
IC	Inbound-to Party
ICD	ICD-9-CM (International Classification of Diseases)
ID	Insurance Certificate Number
IE	Interchange Agreement Number
	Number identifying the interchange agreement of a domestic carrier with an ocean carrier
IF	Issue Number
IFT	International Fuel Tax Agreement Account Number
IG	Insurance Policy Number
IH	Initial Dealer Claim Number
	Claim number of previously attempted repair
II	Initial Sample Inspection Report Number
IID	Image Identifier
IJ	Standard Industry Classification (SIC) Code
IK	Invoice Number
	Manufacturer's invoice number for vehicle/component
IL	Internal Order Number
IM	Intergovernmental Maritime Organization (IMO)

Number **IMP** Integrated Master Plan (IMP) **IMS** Integrated Master Schedule (IMS) ΙN Consignee's Invoice Number IND Investigatorial New Drug Number Ю Inbound-to or Outbound-from Party ΙP **Inspection Report Number** End Item IQ IR **Intra Plant Routing** IRN Importer's Reference Number to Letter of Credit Letter of credit reference number issued by buyer; cross-references the bank's letter of credit number, once assigned **IRP** International Registration Plan Account Number IS **Invoice Number Suffix** ISC International Standard Industrial Classification (ISIC) Dominion of Canada Code (DCC) ISN International Registration Plan Sticker Number ISS Inspection and Survey Sequence Number IT Internal Customer Number IU Barge Permit Number Identification of permit for rail traffic moving on a barge IV Seller's Invoice Number IW Part Interchangeability Specifies the interchange relationship between an old part number and a new part number (replaced and replacing part numbers) Item Number ΙX ΙZ Insured Parcel Post Number Number assigned to control an insured parcel post shipment from shipper to consignee J0 Proceeding J1 Creditor

JA	Beginning Job Sequence Number
JB	Job (Project) Number
JC	Review
JD	User Identification
JE	Ending Job Sequence Number
JF	Automated Underwriting Reference Number
JH	Tag
JI	Multiple Listing Service Area
JK	Multiple Listing Service Sub-area
JL	Packet
JM	Multiple Listing Service Map X Coordinate
JN	Multiple Listing Service Map Y Coordinate
JO	Multiple Listing Number
JP	Multiple Listing Service Book Type
JQ	Elevation
JR	Property Component Location
JS	Job Sequence Number
JT	Prior Tax Identification Number (TIN)
JU	Prior Phone Number
JV	Prior Health Industry Number
JW	Prior Universal Provider Identification Number (UPIN)
JX	Prior Postal Zip Code
JY	Origin of Shipment Harmonized-Based Code
	Harmonized code of the commodity in the country which is the origin of the shipment
JZ	Governing Class Code
K0	Approval Code
K1	Foreign Military Sales Notice Number
	Number assigned to control a foreign military sales shipment from shipper to consignee
K2	Certified Mail Number
	Number assigned by U.S. Postal Service (USPS) to monitor the movement of certified mail from point of acceptance by USPS to point of delivery
K3	Registered Mail Number
	Number assigned by U.S. Postal Service (USPS) to monitor the movement of mail from point of acceptance by USPS to point of delivery
K4	Criticality Designator
	A number assigned to a contract or order that expresses the relative importance of that contract or order and thereby assists the contractor in making performance decisions and assists in making

production surveillance decisions K5 Task Order K6 Purchase Description K7 Paragraph Number K8 Project Paragraph Number A number for a nested part of a project K9 **Inquiry Request Number** KA Distribution List Oualifies a list of addresses to which the distribution of something should be made KB Beginning Kanban Serial Number KC **Exhibit Distribution List** Qualifies a list of addressees to which the distribution of a cited contract exhibit must be made KD Special Instructions Number KE Ending Kanban Serial Number KG Foreclosing Status KH Type of Law Suit ΚI Type of Outstanding Judgment KJ Tax Lien Jurisdiction KK Delivery Reference KL. Contract Reference KM Rental Account Number KN Census Automated Files ID An ID given by the U.S. Bureau of the Census to those parties having fulfilled the necessary requirements to be able to file shipper's export declaration data directly with the Census through automated means KO Customs Drawback Entry Number A number given to importers by U.S. Customs which have filed for "drawbacks," of certain import duties KP Health Certificate Number A certificate given by the veterinary authorities regarding the health of animals being shipped KQ **Procuring Agency** KR Response to a Request for Quotation Reference A discrete number assigned for identification purpose to a response to a request for quotation KS Solicitation A discreet number assigned by the purchasing activity to differentiate between different solicitations KT Request for Quotation Reference

A discrete number assigned for identification purposes to a request for quotation KU Office Symbol A number assigned for reference to a specific office within an organization KV Distribution Statement Code KW Certification A number, taken from an acquisition regulation, which represents a specific certification that must be made by a prospective vendor before a contract or order can be placed with that vendor KX Representation A number, taken from an acquisition regulation, which represents a specific representation that must be made by a prospective vendor before a contract or order can be placed with that vendor KY Site Specific Procedures, Terms, and Conditions A set of procedures, terms, and conditions, applicable to a category of procurement emanating from a specific location, which will be incorporated into all procurement actions in that category by referencing its unique number rather than by incorporating the lengthy details it represents KZ. Master Solicitation Procedures, Terms, and Conditions A set of standard procedures, terms, and conditions, applicable to a category of procurement, which will be incorporated into all procurement actions in that category by referencing its unique number rather than by incorporating the lengthy details it represents L1 Letters or Notes L2 Location on Product Code L3 Labor Operation Number Uniquely identifies the repair actions performed 14 Proposal Paragraph Number The place in a proposal where additional information can be found L5 Subexhibit Line Item Number A further subdivision of a contract exhibit line item L6 Subcontract Line Item Number A further subdivision of a contract line item number L7 Customer's Release Number A number which uniquely identifies a release against the customer's purchase order L8 Consignee's Release Number

A number which uniquely identifies a release against the consignee's purchase order L9 Customer's Part Number A unique number assigned by a customer to identify a purchased material LA Shipping Label Serial Number LB Lockbox Lease Number LC LD Loan Number LE Lender Entity Number LEN Location Exception Order Number LF Assembly Line Feed Location LG Lease Schedule Number LH Longitude Expressed in Seconds LI Line Item Identifier (Seller's) LIC Health Industry Business Communications Council (HIBCC) Labeler Identification Code (LIC) LJ Local Jurisdiction LK Longitude expressed in Degrees, Minutes and Seconds LL Latitude Expressed in Seconds LM Product Period for which Labor Costs are Firm LN Non pickup Limited Tariff Number LO Load Planning Number LOI Logical Observation Identifier Names and Codes (LOINC) LP For Pickup Limited Freight Tariff Number Latitude Expressed in Degrees, Minutes and Seconds LQ LR Local Student Identification Number A student identification number assigned by a local school or school district LS Bar-Coded Serial Number LSD Logistics Support Documentation Type Code LT Lot Number Location Number LU License Plate Number LV LVO Levying Officer Identification LW Location Within Equipment LX Qualified Products List LY Destination of Shipment Harmonized-Based Code Harmonized code of the commodity in the country which is the shipping destination LZ Lender Account Number

M1 Material Storage Location
M2 Major Force Program

Defense Fuel Supply Center to bill back fuel purchases to the appropriate service or agency

account fund

M3 Crop Year

M5 Lease Agreement Amendment Number - Master

M6 Military Ordnance Security Risk Number

A number that identifies the security risk of

transporting arms and ammunition

M7 Medical Assistance Category

M8 Limited Partnership Identification Number

M9 Tax Shelter Number

MA Ship Notice/Manifest Number

MB Master Bill of Lading

MBX Mailbox

MC Microfilm Number

MCI Motor Carrier Identification Number

MD Magazine Code

MDN Hazardous Waste Manifest Document Number

ME Message Address or ID
MF Manufacturers Part Number

MG Meter Number

MH Manufacturing Order Number

MI Mill Order Number
MJ Model Number

MK Manifest Key Number

ML Military Rank/Civilian Pay Grade Number

MM Master Lease Agreement Number

MN MICR Number

MO Manufacturing Operation Number
MP Multiple P.O.s of an Invoice
MQ Meter Proving Report Number

MR Merchandise Type Code

MS Manufacturer's Material Safety Data Sheet Number

MSL Mail Slot

MT Meter Ticket Number

MU Military Specification (MILSPEC) Number

MV Migrant Number, This number is assigned by the

national Migrant Records Transfer System

MW Military Call Number

Assigned by the military to identify a billing period

MX Material Change Notice Number

MY Model year number

MZ Maintenance Request Number
MZO Multiple Zone Order Number

NO Nomination Number

Shipper-assigned bulk product number identifying a request for pipeline transportation services which is used to relate an into-plane delivery to the bulk fuel

movement from which it was derived

N1 Local School Course Number

N2 Local School District Course Number

N3 Statewide Course Number

A course number assigned by the state education agency to courses taught in public schools

N4 United States Department of Education, National

Center for Education Statistics (NCES) Course

Number

A proposed course number to be assigned by NCES to identify a common grouping of subject area content

and sequence

N5 Provider Plan Network Identification Number

A number assigned to identify a specific provider in a

health care plan network

N6 Plan Network Identification Number

A number assigned to identify a specific health care network that provides health care services to insured

members

N7 Facility Network Identification Number

A number assigned to identify a specific facility in a

health care plan network

N8 Secondary Health Insurance Identification Number

N9 Data Authentication Number

NA North American Hazardous Classification Number
NAS National Aeronautics and Space Administration FAR

Supplement (NFS)

NB Letter of Credit Number

NC Secondary Coverage Company Number

ND Letter of Credit Draft Number

NDA Abbreviated New Drug Application Number

NDB New Drug Application Number

NE Lease Rider Number

Qualifies a code that identifies the authorizing documentation for a household goods shipment

NF National Association of Insurance Commissioners (NAIC) Code A unique number assigned to each insurance company NFC National Flood Insurance Program Community Name NFD National Flood Insurance Program County NFM National Flood Insurance Program Map Number NFN National Flood Insurance Program Community Number NFS National Flood Insurance Program State NG Natural Gas Policy Act Category Code NH Rate Card Number Military Standard (MIL-STD) Number NI NJ **Technical Document Number** NK Prior Case NL Technical Order Number NM Discounter Registration Number NN Nonconformance Report Number NO No OT5 Authority-zero Mileage Rate NP Partial Payment Number NQ Medicaid Recipient Identification Number Unique identification number assigned to each member covered under a subscriber's contract NR **Progress Payment Number** NS National Stock Number NT Administrator's Reference Number NU **Pending Case** NW Associated Policy Number NX Related Nonconformance Number NY Agent Claim Number NZ Critical Application 01 Outer Continental Shelf Area Code The designated code assigned to Outer Continental Shelf (OCS) geographical units for identification purposes O2 Outer Continental Shelf Block Number The number corresponding to a U.S. offshore block O5 OT5 Authority-Condition or Restriction on Car Hire Rate O7 On-line Procurement and Accounting Control (OPAC) Transaction 08 **Original Filing** 09 **Continuation Filing**

OA	Outlet Number
OB	Ocean Bill of Lading
OC	Ocean Container Number
OD	Original Return Request Reference Number
OD	A sequential number assigned by the originator of the
	original return request
OE	Open and Prepaid Station List Number
OF	Operator Identification Number
OG	Termination Filing
ОН	Origin House
	Origin House for Canadian Wheat Board
OI	Original Invoice Number
OJ	Amendment Filing
OK	Offer Group
OL	Original Shipper's Bill of Lading Number
	Number on the Original Bill of Lading assigned by the
	shipper
OM	Ocean Manifest
ON	Dealer Order Number
OP	Original Purchase Order
OQ	Order Number
	Qualifies a code that identifies the authorizing documentation for a household goods
OR	Order/Paragraph Number
OS	Outbound-from Party
OT	Sales Allowance Number
OU	Tariff Supplement Number
OV	Tariff Suffix Number
OW	Service Order Number
	Number assigned when a customer orders service and equipment and which appears on bill
OX	Statement Number
OZ	Product Number
P1	Previous Contract Number
P2	Previous Drug Enforcement Administration Number
P3	Previous customer reference number
P4	Project Code
P5	Position Code
P6	Pipeline Number
P7	Product Line Number
P8	Pickup Reference Number
P9	Page Number

PA Price Area Number

PAC Patent Cooperation Treaty Application Number
PAN Nonprovisional Patent Application Number
PAP Provisional Patent Application Number

PB Payer's Financial Institution Account Number for

Check, Draft, or Wire Payments; Originating Company Account Number for ACH Transfers

PC Production Code
PCC Pool Contract Code
PCN Protocol Number

A number identifying a detailed record of a procedure

and its results

PD Promotion/Deal Number
PDL Previous Driver's License

PE Plant Number

PF Prime Contract Contract Number

PG Product Group

PGC Packing Group Code

PGN Plug Number

PGS Proposed Group Work Candidate Sequence Number

PH Priority Rating

PHC Process Handling Code

PI Price List Change or Issue Number
PID Program Identification Number
PIN Platform Identification Number

PJ Packer Number
PK Packing List Number
PL Price List Number

PLA Product Licensing Agreement Number

PLN Proposed Contract Number

PM Part Number

PMN Premarket Application Number

PN Permit Number PNN Patent Number

PO Purchase Order Number

POL Policy Number

PP Purchase Order Revision Number

PQ Payee Identification
PR Price Quote Number

PRS Previously Reported Social Security Number

PRT Product Type

PS	Purchase Order Number Suffix
PSI	Previous Shipment Identification Number - Continuous Move
PSL	Next Shipment Identification Number - Continuous Move
PSM	Credit Card
PSN	Proposed Sequence Number
PT	Purchase Option Agreement
PTC	Patent Type
PU	Previous Bill of Lading Number
PV	Product change information number
PW	Prior purchase order number
PWC	Preliminary Work Candidate Number
PWS	Proposed Work Candidate Sequence Number
PX	Previous Invoice Number
PY	Payee's Financial Institution Account Number for Check, Draft or Wire Payments; Receiving Company Account Number for ACH Transfer
PZ	Product Change Notice Number
Q1	Quote Number
Q2	Starting Package Number
	The beginning package number in a shipment or container of numbered packages
Q3	Ending Package Number
	The ending package number in a shipment or container of numbered packages
Q4	Prior Identifier Number
Q5	Property Control Number
Q6	Recall Number
Q7	Receiver Claim Number
Q8	Registration Number
	Code describing which type of registration is being submitted
Q9	Repair Order Number
	Repairing outlet's unique order number
QA	Press Identifier
QB	Press Form Identifier
QC	Product Specification Document Number
	Model designation of replacement component
QD	Replacement Drug Enforcement Administration Number
QE	Replacement Customer Reference Number

QF	Quality Disposition Area Identifier
QG	Replacement Assembly Model Number
QH	Replacement Assembly Serial Number
	Serial number of replacement component
QI	Quality Inspection Area Identifier
QJ	Return Material Authorization Number
QK	Sales Program Number
	Identifies specific sales program/promotion
QL	Service Authorization Number
	Identifies pre-authorized submittal or payment of a claim
QM	Quality Review Material Crib Identifier
QN	Stop Sequence Number
QO	Service Estimate Number
	Code that identifies special handling requirements
QP	Substitute Part Number
QQ	Unit Number
QR	Quality Report Number
QS	Warranty Coverage Code
	Number of code identifying length and terms of the coverage
QT	Warranty Registration Number
QU	Change Verification Procedure Code
	Description of procedures required to verify that the change made to the product accomplishes the desired effect
QV	Major System Affected Code
QW	New Part Number
QX	Old Part Number
QY	Service Performed Code
	Number indicating the type of service performed to repair a product
QZ	Reference Drawing Number
R0	Regiristo Federal de Contribuyentes (Mexican Federal
D 1	Tax ID Number)
R1	Tax ID Number) Current Revision Number
R1 R2	,
	Current Revision Number
R2	Current Revision Number Canceled Revision Number
R2 R3	Current Revision Number Canceled Revision Number Correction Number Tariff Section Number Tariff Page Number
R2 R3 R4	Current Revision Number Canceled Revision Number Correction Number Tariff Section Number

R8 Rental Agreement Number

R9 Rejection Number

RA Repetitive Cargo Shipment Number RAA Restricted Availability Authorization

RAN Restricted Availability Number

RB Rate code number
RC Rail Routing Code
RD Reel Number
RE Release Number
REC Related Case

RF Export Reference Number
RG Route Order Number-Domestic
RGI Regulatory Guideline Identifier

Indicates the federal or state regulatory guideline

number

RH Route Order Number-Export

RI Release invoice number for prior bill and hold

RIG Rig Number

RJ Route Order Number-Emergency

RK Rack Type Number

RL Reserve Assembly Line Feed Location

RM Raw material supplier Dun & Bradstreet number

RN Run Number

RO Repetitive Booking Number
RP Repetitive Pattern Code

RPP Relative Priority
RPT Report Number

RQ Purchase Requisition Number

RR Payer's Financial Institution Transit Routing Number

for Check, Draft or Wire Payments. Originating Depository Financial Institution Routing Number for

ACH Transfers

RRS Reconciliation Report Section Identification Code

RS Returnable Container Serial Number

RSN Reservation Number

RT Payee's Financial Institution Transit Routing Number

for Check, Draft or Wire Payments. Receiving Depository Financial Institution Transit Routing

Number for ACH Transfers

RU Route Number RV Receiving Number

RW Repetitive Waybill Code (Origin Carrier, Standard

	Point Location Code, Repetitive Waybill Code Number)
RX	Resubmit number
RY	Rebate Number
RZ	Returned Goods Authorization Number
S0	Special Approval
S1	Engineering Specification Number
S2	Data Source
S3	Specification Number
S4	Shippers Bond Number
	Number differentiating between shipper's bond movements by intermodal shippers and ocean carriers and in-bond movements which default to the carrier's bond
S5	Routing Instruction Number
	Directions for Claim Routing
S6	Stock Number
S7	Stack Train Identification
S8	Seal Off Number
S9	Seal On Number
SA	Salesperson
SB	Sales Region Number
SBN	Surety Bond Number
SC	Shipper Car Order Number
SCA	Standard Carrier Alpha Code (SCAC)
SD	Subday Number
	A sequential number denoting the order of meter readings taken during a single day, assigned by the party responsible for the measurement of gas at the meter
SE	Serial Number
SEK	Search Key
SES	Session
SF	Ship From
SG	Savings
SH	Sender Defined Clause
SHL	Shelf Life Indicator
SI	Shipper's Identifying Number for Shipment (SID)
	A unique number (to the shipper) assigned by the shipper to identify the shipment
SJ	Set Number
SK	Service Change Number
SL	Sales/Territory Code

SM Sales Office Number SN Seal Number SNH Systematized Nomenclature of Human and Veterinary Medicine (SNOMED) SNV State Non-Resident Violator Compact SO Shipper's Order (Invoice Number) SP Scan Line SPL Standard Point Location Code (SPLC) SPN Theater Screen Number SQ Container Sequence Number SR Sales Responsibility SS Split Shipment Number ST Store Number STB Standard Transportation Commodity Code (STCC) Bridge Number STR Standard Transportation Commodity Code (STCC) Replacement Code SU Special Processing Code Unique code identifying the special handling requirements for the claim SUB Title Reference SUO Spacing Unit Order Number SVService Charge Number SW Seller's Sale Number SXService Interrupt Tracking Number SYSocial Security Number SZ Specification Revision T0Dealer Type Identification T1 Tax Exchange Code Tax Form Code T2 T3 Tax Schedule Code Т4 Signal Code Defense Fuel Supply Center to bill back fuel purchases to the appropriate service or agency account fund T5 Trailer Use Agreements T6 Tax Filing T7 Affected Subsystem Code T8 Description of Change Code T9 **Documentation Affected Number** Telecommunication Circuit Supplemental ID TA TB Trucker's Bill of Lading

TC Vendor Terms
TD Reason for Change

TDT Technical Documentation Type

TE Federal Maritime Commission (FMC) Tariff Number

TF Transfer Number

TG Transportation Control Number (TCN)
TH Transportation Account Code (TAC)

TI TIR Number

TIP Technical Information Package

TJ Federal Taxpayer's Identification Number

TK Tank Number

TL Tax License Exemption

TM Travel Manifest (ACI or OTR)
TN Transaction Reference Number
TO Terminal Operator Number

TOC Type of Comment

TP Test Specification Number
TPN Transponder Number

TQ Tracer Action Request Number
TR Government Transportation Request

TS Tariff Number

TSN Template Sequence Number

TT Terminal Code

A code assigned by a transportation carrier that

identifies a freight terminal

TU Trial Location Code

To identify one of a group of possible sites within a system or set of systems where an engineering

change is to be modeled and tested before proceeding to install the change on all possible sites; the change may have been specified by a service bulletin

TV Line of Business

Indicates the nature of policy coverage; examples of line of business include fire, homeowners, flood and

earthquake

TW Tax Worksheet

TX Tax Exempt Number

TY Policy Type

The type of policy being billed; examples of policy type include Package Policy and Forced Placed

TZ Total Cycle Number

A complete set of events occurring in the same

sequence

U0	Consolidator's Receipt Number
U1	Regional Account Number
	A number provided by the customer that is used to identify the customer across states or regional areas
U2	Term
	Indicates the college or university period for which permission is requested
U3	Unique Supplier Identification Number (USIN)
U4	Unpaid Installment Reference Number
U5	Successor Account
U6	Predecessor Account
U8	Mortgage Backed Security (MBS) Loan Number
U9	Mortgage Backed Security (MBS) Pool Number
UA	Mortgage Number
	The number that identifies the type of mortgage loan
UB	Unacceptable Source Purchaser ID
UC	Mortgage Insurance Indicator Number
	Specifies the type of insurance coverage for the mortgage loan
UD	Unacceptable Source DUNS Number
UE	Secondary Coverage Certificate Number
UF	Mortgage Insurance Company Number
UG	U.S. Government Transportation Control Number
UH	Removal Number
	Identifies the reason a mortgage is removed from default status reporting
UI	Previous Course Number
UJ	Current or Latest Course Number
UK	Equivalent Course Number at Requesting Institution
UL	Cross-listed Course Number
UM	Quarter Quarter Section Number
	An identifier of 1/16 portion of a section
UN	United Nations Hazardous Classification Number
UO	Quarter Quarter Spot Number
	An identifier of 1/64 portion of a section
UP	Upstream Shipper Contract Number
UQ	Section Number
	The number corresponding to a section within a township and range
UR	Unit Relief Number
	A supplemental contract number applying to per diem relief on equipment

URL	Uniform Resource Locator
US	Unacceptable Source Supplier ID
UT	Unit Train
UU	Township Number
UV	Range Number
	An identifier corresponding to a range within a township
UW	State Senate District
UX	State Assembly District
UY	Federal National Mortgage Association (Fannie Mae) Loan Number
UZ	State Legislative District
V0	Version
V1	Volume Purchase Agreement Number
V2	Visa Type
V3	Voyage Number
V4	State Department I-20 Form Number
V5	State Department IAP-66 Form Number
V6	North American Free Trade Agreement (NAFTA) Compliance Number
	The North American Free Trade Agreement (NAFTA) compliance number is assigned by the U.S. Government and identifies the producer of goods
V7	Judicial District
V8	Institution Number
V9	Subservicer
VA	Vessel Agent Number
VB	Department of Veterans Affairs Acquisition Regulations (VAAR)
VC	Vendor Contract Number
VD	Volume Number
VE	Vendor Abbreviation Code
VF	Vendor Change Identification Code
	Vendor's product change notice number
VG	Vendor Change Procedure Code
	Vendor's name and document number for the affected change procedure
VH	County Legislative District
VI	Pool Number
VJ	Investor Note Holder Identification
VK	Institution Note Holder Identification
VL	Third Party Note Holder Identification

VM Ward VN Vendor Order Number VO Institution Loan Number VP Vendor Product Number A unique number assigned by a vendor or manufacturer to identify its products VQ Related Contract Line Item Number VR Vendor ID Number VS Vendor Order Number Suffix VT Motor Vehicle ID Number VU Preparer's Verification Number VV Voucher VW Standard VX Value-Added Tax Registration Number (Europe) VY Link Sequence Number VZ. Sponsor's Reference Number A unique number that references a reported test to a particular sponsor W1 Disposal Turn-In Document Number Identifies material submitted for reutilization and marketing W2 Weapon System Number Identifies a weapon system W3 Manufacturing Directive Number Identifies the Management Control Activity and contract associated with government furnished material transactions W4 Procurement Request Number Identifies a transaction resulting in a contract established to provide material W5 Inspector Identification Number Identifies the manufacturer's material inspector W6 Federal Supply Schedule Number Identifies an item with a two-digit group number, two -digit part number, and one-character section letter W7 Commercial and Government Entity (CAGE) Code Code that identifies a commercial contractor authorized to do business with the U.S. Government W8 Suffix Differentiates between partial actions taken on the original transaction W9 Special Packaging Instruction Number Number assigned to distinguish between special

packaging instruction specifications

WA Labor or Affiliation Identification

WB American Petroleum Institute (API) Well

WC Contract Option Number

The number of contract option years remaining on the

current contract

WCS Work Candidate Sequence Number

WD Review Period Number

An indicator representing the period of time before

which an action will occur

WDR Withdrawal Record

WE Well Classification Code

WF Locally Assigned Control Number
WG Vendor's Previous Job Number
WH Master Reference (Link) Number

WI Waiver

WJ Pre-Award Survey WK Type of Science Code

WL Federal Supply Classification Code

WM Weight Agreement Number

WN Well Number

WO Work Order Number

Number assigned for work including material and labor beyond normal work required to fulfill a service

order

WP Warehouse Pick Ticket Number

WQ Interim Funding Organization Loan Number

WR Warehouse Receipt Number

WS Warehouse storage location number

WT Broker's Reference Number

WU Vessel

WV Dealer Identification

WW Depository Trust Company Identification
WX Distributor's Account Identification

WY Waybill Number

WZ Distributor's Representative Identification

X0 Debtor's Account

X1 Provider Claim NumberX2 Specification Class Number

X3 Defect Code Number

X4 Clinical Laboratory Improvement Amendment Number

X5 State Industrial Accident Provider Number

X6	Original Voucher Number
X7	Batch Sequence Number
X8	Secondary Suffix Code Indicator
AG	Secondary indicator to differentiate between partial actions taken on the original transaction, e.g., identify a parent-child relationship
X9	Internal Control Number
	Number assigned by the managing office to provide internal processing information
XA	Substitute National Stock Number
	A national stock number that can take the place of another
XB	Substitute Manufacturer's Part Number
	A manufacturer's part number that can take the place of another
XC	Cargo Control Number
XD	Subsistence Identification Number
	Item identifier is a brand-name resale subsistence item
XE	Transportation Priority Number
	Number indicating the level of government priority associated with the transportation of a shipment
XF	Government Bill of Lading Office Code
XG	Airline Ticket Number
XH	Contract Auditor ID Number
XI	Federal Home Loan Mortgage Corporation Loan Number
	Assigned by the Federal Home Loan Mortgage Corporation (FHLMC) to each FHLMC loan
XJ	Federal Home Loan Mortgage Corporation Default/Foreclosure Specialist Number
	Assigned by the Federal Home Loan Mortgage Corporation (FHLMC) to a FHLMC agent processing the default and foreclosure reports
XK	Mortgagee Loan Number
XL	Insured's Loan Number
XM	Issuer Number
	Assigned by the Government National Mortgage Association (GNMA) to a mortgagee that is issued a mortgage loan
XN	Title XIX Identifier Number
	Identifies the state in which the individual is eligible for Medicaid.
XO	Sample Number

XP Previous Cargo Control Number Pier Number ΧQ XR Railroad Commission Record Number XS Gas Analysis Source Meter Number XTToxicology ID XU Universal Transverse Mercator - North XV Universal Transverse Mercator - East XW Universal Transverse Mercator - Zone XX **Rating Period** XY Other Unlisted Type of Reference Number XZ Pharmacy Prescription Number Y0 Debtor Y1 Claim Administrator Claim Number Y2 Third-Party Administrator Claim Number Contract Holder Claim Number **Y**3 Y4 Agency Claim Number Y5 **Delivery Trailer Manifest** Unique identification number assigned by the delivery carrier or an agent for that carrier Y6 Sort and Segregate Y7 Processing Area User ID Y8 Y9 Current Certificate Number Prior Certificate Number YΑ YB Revision Number YC Tract YD **Buyer Identification** YE Railroad Commission Oil Number YF Lessee Identification YΗ Operator Assigned Unit Number ΥI Refiner Identification ΥJ Revenue Source ΥK Rent Payor Identification YL Allowance Recipient Identification YM Resource Screening Reference ΥN Receiver ID Qualifier YO Formation ΥP Selling Arrangement YQ Minimum Royalty Payor Identification YR Operator Lease Number

Yard Position

YS

Location where equipment has been placed in a yard, parking lot, etc.; may be stall number, row/slot, etc.; defined by sender ΥT Reporter Identification ΥV Participating Area YW **Engineering Change Proposal** ΥX Geographic Score ΥY Geographic Key YZ. Geographic Index **Z**1 Safety of Ship Certificate Number of a document guaranteeing the safety of a ship Z2Safety of Radio Certificate Number of a document guaranteeing the safety of radio equipment on board a vessel Z3Safety Equipment Certificate Number of a document specifying and guaranteeing the safety equipment on board a vessel **Z**4 Civil Liabilities of Oil Certificate Number of a document certifying the civil liabilities of oil on board a vessel **Z**5 Load Line Certificate Number of a document specifying the depth to which a vessel should sink when properly loaded **Z**6 **Derat Certificate** Number of a document guaranteeing that a vessel has been freed of rats **Z**7 Maritime Declaration of Health Number of a document declaring the health conditions of a ship **Z**8 Federal Housing Administration Case Number The unique loan number assigned by the Federal Housing Administration (FHA) to each FHA loan **7**9 Veterans Affairs Case Number The unique loan number assigned by the Veterans Affairs (VA) to each VA loan Z.A Supplier ZB Ultimate Consignee ZC Connecting Carrier ZD Family Member Identification ZE Coal Authority Number ZF Contractor Establishment Code (CEC) Government identifier to designate a contractor; it is

REF02	127	Reference Identif	•	O AN 1/30
		ZZ	Mutually Defined	
		ZY	Referenced Pattern Identification	
		ZX	County Code	
			Number assigned by a regulatory age describes a producing oil or gas area	ncy which
		ZW	Area	
			Number assigned by a regulatory age describes a producing oil or gas offsh	
		ZV	Block	
			Name assigned by a regulatory agenc describes a producing oil or gas field	y which
		ZU	Field	
		ZT	Milling in Transit	
		ZS	Software Application Number	
			Number that identifies a replacement a Commercial and Government Entity and contributes to the uniqueness of a identification from a replacement sup	y (CAGE) code, a product
		ZR	Supplier (Replacement)	
			A reference number used to relate the liabilities of two unmarried residentia to each other	
		ZQ	Non-Spouse Tie	
			A reference number used to relate the liabilities of two married residential leach other	
		ZP	Spouse Tie	
		ZO	Makegood Commercial Line Number	
		ZN	Agency Case Number	
			Number that identifies a manufacture Commercial and Government Entity (and contributes to the uniqueness of a identification	(CAGE) code,
		ZM	Manufacturer Number	
		ZL	Duplicate Waybill Not in Route	
		ZK	Duplicate Waybill in Route	
		ZJ	Universal Railroad Revenue Waybill (URRWIN)	Identified Number
		ZI	Reference Version Number	
		ZH	Carrier Assigned Reference Number	
		ZG	Sales Representative Order Number	mar arpma
			nine characters, eight numeric and a f	inal alpha

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

REF03 352 Description

O AN 1/80

A free-form description to clarify the related data elements and their content

Segment: DTM Date/Time Reference

Position: 150

Loop: IT1 Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes: 1. Use two iterations of the segment when a range of dates (expressed as period start - period end) is required.

2. Use this 2/DTM/150 segment to specify the dates of the line item data for the public voucher. When the dates for all items are the same, use the 1/DTM/140 segment.

Data Element Summary

			Data Eleme	ent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
M	DTM01	374	Date/Time Qualifi	er	M ID 3/3
			Code specifying type	pe of date or time, or both date and time	e
			011	Shipped	
				Use to indicate the date the goods we	re shipped.
			035	Delivered	
				Use to indicate single date of delivery	of a line item.
			050	Received	
				Use to indicate date invoice was received	ived for
				Prompt Pay Act (PPA) purposes.	
			186	Invoice Period Start	
				When the billing period covered by ar	invoice begins
			187	Invoice Period End	
				When the billing period covered by ar	invoice ends
			193	Period Start	
				Use to indicate the performance com	mencement
				date for a line item that is ordering a	
				for line item when delivery of a line i	tem is greater
				than one day.	
			194	Period End	
				Use to indicate the performance com	
				for a line item that is ordering a servi	-
				line item when delivery of a line item	is greater

			than one day.			
		373	Order Start			
			Use to indicate the requisition date.			
		458	Certification			
			Date of a document attesting to a fact			
			Use to indicate the date of certification	on.		
DTM02	373	Date		O	DT 8/8	
		Date expressed as	CCYYMMDD			

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 180

Loop: SAC Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose:

To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- **3** If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- If SAC16 is present, then SAC15 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- **6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 7 SAC16 is used to identify the language being used in SAC15.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

- 1. Use this 2/SAC/180 segment to identify charges that apply to a line item. If the charges apply to all of the line items, use the 3/SAC/040 segment.
- 2. Use to identify the Contract Reserve and Adjustments of the item defined in IT1. Use SAC01 to identify if the amount in the withhold or reserve is subtracted from the invoice total (Code A Allowance) or if the amount is to be added to the invoice total (Code C Charge). Use SAC02 code ZZZZ and write the type of reserve or adjustment in the SAC15. Use SAC05 to identify the dollar amount. The cumulative amount of the Contract Reserve and Adjustments will appear in 2/TX1/190.

			Data Eleme	ent Summary	
	Ref.	Data			
	Des.	<u>Element</u>	Name	·	<u>Attributes</u>
M	SAC01	248	Allowance or Cha	_	M ID 1/1
				tes an allowance or charge for the service	ce specified
			A	Allowance	
				Use to indicate amount in SAC05 is s from the invoice total.	ubtracted
			C	Charge	
				Use to indicate the amount in SAC05 added to the invoice total.	is to be
			N	No Allowance or Charge	
	SAC02	1300	Service, Promotio	n, Allowance, or Charge Code	O ID 4/4
			•	ne service, promotion, allowance, or cha	rge
				e 004010 Data Element Dictionary exc	_
			refer to taxes.	·	
			F460 Postage		
			F650 Preparation	ı	
				ate packing, crating and handling.	
			1170 Trade Disco		
			1260 Transportati		
			ZZZZ Mutually De	ginea ate the amount cited in SAC05 is to be	annlied to
				Reserves and Adjustments identified i	
			A010	Absolute Minimum Charge	
			A020	Access Charge - Federal	
			A030	Access Charge - State	
			A040	Access Charges	
			A050	Account Number Correction Charge	
			A060	Acid (Battery)	
			A070	Acknowledgement of Delivery Fee (A	OD)
			A080	Activation of Carnet	
			A090	Ad Valorem	
			A100	Add on - Destination	
			A110	Add on - Origin	
			A112	Add to Make Market Value	
			A120	Additional Copies of Freight Bill	
			A121	Additional Commercial Invoices	
			A122	Additional Tariff Classifications	
			A130	Additional Material	
			A140	Address Correction	

A150	Adjustment for Maximum Charges Billing
A160	Adjustment for Minimum Average Time Requirement Billing
A170	Adjustments
A172	Administrative
A180	Advance Charges Handling
A190	Advance Destination Amount
A200	Advance Destination Fee
A210	Advance Fee
A220	Advance Lading Charge
A230	Advance Origin Amount
A240	Advance Origin Fee
A250	Advances
A260	Advertising Allowance
A270	Affidavit
A280	Agent Disbursement - Destination
A290	Agent Disbursement - Origin
A300	Air Export Certificate
A310	Air Express Charge
A320	Air Transportation Charge
A330	Aircraft On Ground (AOG)
A340	Airline Opening Fee
A350	Airport Terminal Handling Charge
A360	Alcoholic Beverage Report Charge
A370	Allegheny County, PA Delivery Charge
A380	Allowance Advance
A390	Allowance for Consignment Merchandise
A400	Allowance Non-performance
A410	"Alterations"
A420	Amending Export Documentation
A430	Anneal/Heat (Steel or Glass Treatment)
A440	Anodizing Charge
A445	Anti-dumping Duty
A450	Appointment (Notification)
A460	Arbitrary (In Addition to Through Rates and Charges)
A470	Art Work
A480	Assembly
A485	Assist Amount
A490	Attachments to Bill of Lading Charge
A500	Bad Debt
A510	Banking Drafts

11320	Dase Charge
A530	Basic Reorder Allowance
A540	Beaming Charge
A550	Bedding/Feeding/Disinfecting
A555	Beef Fee
A560	Beyond Charge
A570	Beyond Freight Charges
A580	Bill and Hold
A590	Bill of Lading Attendancy
A600	Bill of Lading Charge
A610	Billed Demand
A620	Black Lung Tax
A630	Blocking and Bracing Charge
A640	Blower Charge
A650	Bobtail Charges
A658	Bond Amount
A660	Bond Charge
A670	Bordeaux Arbitraries
A680	Both-Flat
A690	Break Bulk Surface Charge
A691	Breakbulk Services
A700	Bridge Toll
A710	Broken Lot
A720	Broken Package Charge
A721	Brokerage
A730	Brokerage or Duty
A740	Bunker Surcharge
A750	Burning
A760	Buyer Hand Carry
A770	Buyers Car Allowance
A780	Cable Pressurization
A790	Cables (sending of)
A800	Call Tag
A810	Camp Arbitrary
A820	Canada Great Lakes Additionals
A830	Canadian C.Q.Customs Clearance
A840	Canadian Currency Exchange
A850	Canadian Import Termination Fee
A860	Canadian Reconsignment Fee
A870	Canadian Remanifest Fee
A880	Cancellation Charge

Base Charge

A520

A890	Cancelled Order, Heavy Duty Flatcar
A900	Capping
A910	Car Loading
A920	Car Rental
A930	Carrier Credit Allowance
A940	Carrier Debit Allowance
A950	Carrier Notification Charge
A960	Carrier
A970	Cartage Charge
A980	Cartage
A990	Cataloging Services
ADOW	Payroll Additives, Overtime Labor
ADRW	Payroll Additives, Straight Time Labor
AFEE	Fee
	Percentage or fixed fee an organization charges for services
ALPT	Port Changes
B000	Central Buy
B010	Cents Off
B015	Bop Sheet
	A cardboard pallet
B020	Certificate of Conformance
B030	Certificate of Origin
B040	Certificate of Registration
B050	Certification
B060	Chain and Binders
B070	Chamber of Commerce Service Charge
B080	Change of Airbill - Service Fee
B090	Charges Forward/Advance Charge
B091	Charter Services
B100	Chassis Transfer
B110	Chemical Milling Charge
B120	Chicago Loop Charge
B130	Cigarette Stamping
B140	City Delivery
B150	City maintenance fee
B160	City Pick-up
B170	City Terminal Charge
B180	Cleaning Charge
B190	Closing & Sealing
B200	Co-manufacturing Discount

B210	Co-op Credit
B220	Coating (Dip, Rustproof, EDP)
B230	COD Amount
B240	COD Charges
B250	Collect on Delivery Alteration Charge
B260	Collect on Delivery Deletion Charge
B270	Collect Surcharge
B280	Combination Performance and Non-performance
B290	Combination
B300	Combine All Same Day Shipment
B310	Commission Amount
B320	Competitive Allowance
B330	Competitive Car Allowance
B340	Competitive Price
B350	Compressor Charge
B360	Concession Credit
B370	Concession Money
B380	Congestion Surcharge
B390	Connect Charge
B400	Conservation research fee
B500	Consignee Unload
B510	Consolidation
B520	Constant Surveillance Service - Armed
B530	Constant Surveillance Service
B540	Consular Legalization Service
B550	Consularization Fee
B551	Consulting Service
B560	Container Allowance
B570	Container Deposits
B580	Container Destuffing
B581	Container Discount
B590	Container Leasing
B600	Container Service Charge UK/EUR
B610	Container Service Charge USA/Canada
B620	Container Stuffing
B630	Container/Trailer Allowance
B650	Continuous Mileage
B660	Contract Allowance
B670	Contract Escalation
B680	Contract Service Charge
B690	Controlled Atmosphere

B700	Converting
B720	Cooperative Advertising/Merchandising Allowance (Performance)
B730	Copy of Bill of Lading Charge
B740	Copy of Delivery Receipt Charge
B742	Copying
B750	Core Charge
B760	Cost Recovery Factor
B770	Cost recovery/adjustment
B775	Cotton Fee
B780	Count and Recount
B785	Coupon Reimbursement
B787	Countervailing Duty
B790	Crafting
B791	Crating
B800	Credit
B810	Currency Adjustment Factor
B820	Currency Adjustment
B830	Currency Discount
B840	Customer Account Identification
B850	Customer Equipment Allowance
B860	Customs Broker Fee
B870	Customs Charge
B872	Customs Duty
B880	Customs Entry
B881	Customs Exam
B890	Customs Formalities
B900	Customs Invoice - Additional Page
B910	Customs Invoice
B911	Customs Penalty
B920	Cut and Parallel
B930	Cut
B940	Cutting Charge
B950	Damaged Merchandise
B960	Data/Drawing Charge
B970	De-Installation
B980	Deadhead Mileage Charge
B990	Deaf and Disabled Surcharge
B992	Declared Value for Carriage
B994	Declared Value for Customs
B996	Declared Value for Insurance

B998	Deduct to Make Market Value
BU2T	Bunker Adjustment - 20 Foot Container
BU4T	Bunker Adjustment - 40 Foot Container
BUAT	Bunker Adjustment
BURD	Burden, Overhead, or Allowance for Indirect Costs
C000	Defective Allowance
C010	Deficit Freight
C020	Delay Furnishing Destination Weights
C030	Delivery Surcharge
C040	Delivery
C050	Demand charge
C060	Demurrage - Average Agreement
C070	Demurrage - Special
C080	Demurrage
C090	Deposit Charges
C100	Deposit in Lieu of Order
C110	Deposit
C120	Deramping
C130	Derrick Charge
C140	Designated Supplier Inspection
C150	Destination Charge
C160	Detention - Special Type Flat Car
C170	Detention Loading
C180	Detention of Power Units
C190	Detention of Trailers
C200	Detention Unloading
C210	Determined Freight
C220	Development Charge
C230	Die Service Charge
C231	Disbursement
C240	Disconnect Charge
C250	Discount - Drop Box/Convenience Ctr.
C260	Discount - Incentive
C270	Discount - Multiple Shipment
C280	Discount - Service Option (Delivery)
C290	Discount - Service Option (Pickup)
C300	Discount - Special
C310	Discount
C320	Display Allowance
C330	Distribution Fee
C340	Distribution Service

C350	Distributor Discount/Allowance
C360	Diversion and Reconsignment
C370	Diversion Charge
C380	Diversion to Air Charge
C390	Dockage - Boat Detention
C400	Documentation Charge
C401	Document Handling
C402	Door-to-Door
C410	Dowel Pin Charge
C420	Drayage
C430	Drayage/Line Haul
C440	Driver Assisted Unloading
C450	Driver's Wages
C460	Drop Dock
C470	Drop Yard
C480	Drum Cost
C490	Drum Deposit
C500	Drum Up Charge
C510	Dry Ice
C520	Dryer Charge
C530	Duty Charge
C531	Duty Drawback
C540	Early Buy Allowance
C550	Early Payment Allowance
C560	Early Ship Allowance
C570	Emergency Port Charge
C580	Emergency Service
C590	Emergency Surcharge
C600	Empty Weighing Charge
C610	Enclosure
C630	Endorsement Fee
C640	Energy charge
C650	Energy Surcharge (Fuel Adjustment Factor)
C660	Engineering Charge
C670	Engraving
C675	Entered Value
C680	Environmental Protection Service
C690	Escalation
C700	Escort Service
C710	Eur1 Presentation Fee
C720	European Port Charges

C730	Excess Mileage Charge
C740	Excess Periods
C750	Excess Value Fee
C760	Excess Weight
C770	Excessive Value Charge
C780	Exchange Access Credit
C790	Exclusive Use Of Equipment
C800	Exclusive Use
C810	Exhibition Delivery Charge
C820	Exhibition Pickup Charge
C830	Expanded Service
C840	Expedited One Day Consular Service
C850	Expedited Service Charge
C860	Expedited Shipments
C870	Expediting Fee
C880	Expediting Premium
C890	Export Customs Clearance
C900	Export Declarations - Automated
C910	Export Declarations - U.S. Shippers
C920	Export License Application
C930	Export Shipping Charge
C940	Export/Import Charge
C950	Extra Copies and Mailings
C960	Extra Labor (Helper Service)
C970	Extra Length
C980	Extra Service - Counter-to-Counter
C990	Fabrication Charge
CA2T	Currency Adjustment - 20 Foot Container
CA4T	Currency Adjustment - 40 Foot Container
CFCT	Customs Fees - Container Level
CFLT	Customs Fees - Lift Level
CGTT	Cargo Taxes
CLDT	Container Loss/Damage
COMM	Communications Charges
CRLT	Container Lease
CTLT	Controlled Atmosphere
CUFT	Currency Adjustment - Break Bulk
D000	Facsimile Charges - Additional Pages
D010	Facsimile Charges
D015	Dunnage
	Loose materials used around a cargo to prevent

	damage or padding in a shipping container to protect
	contents against breakage
D020	Failed Lamp Panel Charge
D025	Fax Pre-alert
D030	Federal Transfer Surcharge
D040	Finance Charge
D050	First Article Charge
D060	First Flight Out
D070	Flat Rate
D080	Floor Stock Protection
D100	Food and Lodging
D101	Foreign Office Advance
D103	Foreign Customs Duty
D110	Foreign Military Sales (FMS) Rental
D120	Foreign Military Sales (FMS) Special Charge
D130	Forwarding Agent Commission
D140	Forwarding Charge
D141	Forward Coupons
D142	Capture Additional Data
D143	Provide Name and Address
D144	Provide Household Identifier
D150	Franchise fee
D160	Free Domicile Shipment Processing
D170	Free Goods
D180	Freight Based on Dollar Minimum
D190	Freight Charges to Border
D200	Freight Charges to Destination
D210	Freight Equalization
D220	Freight Passthrough
D230	Freight Surcharge
D240	Freight
D242	Freight, International
D244	Freight, International, U.S. Dollars
D246	Freight, International, Non-U.S. Dollars
D250	Freshness/Leaker Allowance
D260	Fuel Charge
D270	Fuel Surcharge
D280	Full Service
D290	Full Truckload Allowance
D292	Fumigation
D300	Garment District

D301	Gateway Fee
D310	Gas Pressure
D320	Glaze
D330	Gold Factor
D340	Goods and Services Charge
D350	Goods and Services Credit Allowance
D360	Goods and Services Tax Charge
D370	Government Inspection
D380	Government Warehouse Fee - Destination
D390	Government Warehouse Fee - Origin
D400	Grain Doors
D410	Grain Flow Charge
D420	Grinding
D430	Gross Receipts Surcharge
D440	Groupage Discount
D450	Grouped Items
	Indicates the pricing for this line is related to the pricing of some other item either in this transaction or some prior transaction(s)
D460	Guaranteed Inspection Technical Service
D470	Gulf Port Delivery Charge
D480	Handling Charges on Distribution Freight Forwarded Beyond
D490	Handling Freight At Positions Not Immediately Adjacent To Vehicle Charge
D500	Handling
D501	Harbor Maintenance Report
D502	Harbor Maintenance Fee
D510	Hauling and Hoisting to be Direct Billed
D520	Hauling and Hoisting
D530	Hazardous Cargo Charge
D540	Hazardous Materials Handling Fee - Domestic
D550	Hazardous Materials Handling Fee - International
D560	Hazardous Storage
D570	Heat in Transit Charges
D580	Heat Treat Charge
D590	Heavy Duty Flat Car Charge
D600	Heavy Lift
D610	High Security Red In-bond Seal Charge
D620	Highway Interchange
D630	Hointins and Hauling
D640	Holding Charge

D650	Home Line Freight Charge
D655	Honey Fee
D660	Hook-up charge
D670	Hose Charge Special
D680	Hose Charge
D690	Household Goods Pick-up or Delivery
D700	IATA Airbill Preparation
D701	International Air Transport Association (IATA) Commission
D710	IATA Fee
D711	International Air Transport Association (IATA) Markup
D720	Identification
D730	Import Service Fee
D740	In Transit Price Protection
D750	Inbound Freight Charges
D760	Income Freight (Manufacturing to Shipping Point)
D770	Incorrect Billing Account Charge
D780	Industry Price Allowance
D790	Initial License Fee
D800	Inland Transportation
D810	Inside Cable Connectors
D820	Inside Delivery
D830	Inside Pick-up
D840	Inspect at Destination
D850	Inspect at Origin
D860	Inspection Fee
D870	Inspection
D880	Installation & Warranty
D890	Installation and Training
D900	Installation
D910	Insulated Tank Charge
D920	Insurance Fee
D930	Insurance Placement Cost Charge
D940	Insurance Premium
D950	Insurance Provided by Lessee
D960	Insurance Provided by Lessor
D970	Insurance Surcharge
D980	Insurance
D990	Interdivision Profit
D995	Interest Amount

DCET	Damage to Carrier Equipment
DCVT	Damage to Carrier Vessel
DDZT	Drayage at Port of Debarkation (Rate Zone)
DEZT	Drayage at Port of Embarkation (Rate Zone)
DFDT	Keep From Freezing Percent Differential
DGET	Damage to Government Equipment
DOVT	Container Diversion
DPDT	Drayage at Port of Debarkation
DPET	Drayage at Port of Embarkation
E000	Interest on refund
E010	Interest on Security Deposit
E020	Interim Use Permitted at Special Rate
E022	International Courier
E030	International Door-to-Door Handling Fee
E040	Interplant Charge
E050	Interstate/Highway Toll
E060	Intra-plant Charge
E063	Invoice Additional Amount
E065	Invoice Adjustment
E067	Invoice At-Cost Amount
E068	Invoice Delivery Terms Amount
E069	Invoice No-Charge Amount
E070	Invoice Services
E080	Invoice with Goods
E090	Irish Arbitraries
E100	Island Delivery Charge
E110	Island Pick-Up Charge
E120	Italian Release Charge
E130	Item Percentage
E140	Item-Unit
E150	Koshering
E160	Label Allowance
E170	Labeling
E180	Labor (Repair and Return Orders)
E190	Labor Charges
E191	Labor, Straight-time
E192	Labor, Overtime
E193	Labor, Premium Overtime
E200	Labor Cost of Removal
E210	Labor Service
E220	Labor, Modify

E230	Labor, No Trouble Found
E240	Labor, Test and Calibrate
E250	Lading Adjustment Charge
E260	Lashing
E270	Late Order Charge
E280	Late Payment Charge
E290	Layout/Design
E300	Layover Charges
E310	Lead Factor
E320	Leaking Underground Storage Tax (LUST)
E330	Lease Shortfall Consideration
E340	Less Than Truckload (LTL) Charge
E350	Letter of Credit Processing
E360	License and Title
E370	Lifeline Surcharge
E380	Lift Gate (Truck) or Forklift Service at Pick -up/Delivery
E381	Lime Fee
E382	Liquidation Anti-Dumping Duty
E384	Liquidation Countervailing Duty
E386	Liquidation Tax Amount
E388	Liquidation Total Due U.S. Customs Service (USCS)
E389	Liquidation Total Fees
E390	Load Weighing Charge
E400	Loading (Labor Charges)
E410	Loading
E420	Loan Fee
E430	Local Delivery/Drayage
E440	Locomotive Delayed in Switching Service
E450	Locomotive Under Own Power
E460	Lot Charge
E470	Lump Sum
E480	Machining Charge
E485	Mail Fee
E490	Mail Invoice to Each Location
E500	Mail Invoice
E510	Mailing - Postage Cost
E520	Mailing - Service Fee
E530	Manifest Charge
E540	Manufacturing
E550	Market Development Funds

E560	Marking or Tagging Charge
E570	Marriage Rule
E580	Memo Returnable Container
E585	Merchandise Processing Fee
E590	Message Charge
E600	Message Rate Adjustment
E610	Messenger Service
E620	Metals Surcharge
E630	Meter Charge
E640	Mileage Fee (For Repair and Return)
E650	Mileage or Travel
E660	Monthly Rental
E670	Mount/Demount
E680	Mounting
E690	Municipal Surcharge
E695	Mushroom Fee
E700	N.H.D. Wharfage
E710	New Discount
E720	New Distribution Allowance
E730	New Item Allowance
E740	New Store Allowance
E750	New Store Discount
E760	New Warehouse Discount
E770	New Warehouse
E780	New York Delivery Charge
E790	New York Pick-up Charge
E800	No Return Credit Allowance
E805	Non-Dutiable Charges
E810	Non Generated Freight
E820	Non-returnable Containers
E830	Normal Pump Charge
E840	Notarized Affidavit
E850	Notify Consignee Before Delivery
E860	Notify Consignee
E870	Nozzle Charge
E880	Ocean Charges - Hazardous
E890	Ocean Freight
E900	Offshore - Alaska/Hawaii
E910	On Carriage
E920	On Hand Service
E930	One - Day Service

E040	
E940	One Time Engineering Charge
E950	One-Time License Fee
E960	One-Time-Only Charge
E970	Onetime Tooling
E980	Operator Credit
E990	Option Charge (Color Fabric Office Furniture)
ENGA	Engineering Supplies
EXLT	Extra Length Surcharge
F000	Optional Charge
F010	Optional Software Support for Operational Support Systems
F020	Optional Software Support for Switching Systems
F030	Order Notify Charge
F040	Order-Flat
F050	Other (See related description)
F060	Other Accessorial Service Charge
F061	Other Advances
F062	Other Export Charges
F063	Other Government Agency Declaration
F065	Other Government Agency Exam
F067	Other Import Charge
F070	Out of Route Miles
F080	Out of Zone Pick-up or Delivery
F090	Outside Cable Connectors
F100	Over Dimension
F110	Overrun Charge
F120	Oversized Premium
F130	Overtime Loading
F140	Pack Invoice with Shipment
F150	Packaging Service
F155	Packaging
F160	Painting (Primer or Finish)
F170	Pallet Exchange Charge
F180	Pallet
F190	Palletizing
F200	Paralleling
F210	Parish/County Sales Tax (only)
F220	Passing Shippers Export Entry
F225	Pecan Fee
F230	Penalty Charge
F240	Per Item Charge

F250	Per Order Charge
F260	Per Pound Charge
F270	Percent of Product
F271	Percent of Shipped Quantity that is Returnable
F272	Percent of Shipment Value that is Returnable
F280	Performance Allowance
F290	Performance Award
F300	Permit Charge
F310	Permits Bonds Escort Attendant
F320	Phosphatizing (Steel Treatment)
F330	Pick-up and Delivery
F340	Pick/Up
F350	Pickle and Oil
F360	Pickup - Out of Area
F370	Pickup Surcharge
F380	Pier Charges - Wharfage
F390	Pier Charges Other Than Wharfage
F400	Pier Pick-up and/or Delivery
F401	Pier Unloading
F410	Pilot Inspection
F420	Placement and/or Removal Charge
F430	Plating
F440	Pole, Wood-service Charge
F445	Pork Fee
F450	Positioning at Origin
F460	Postage
F465	Potato Fee
F470	Power Factor Adjustment
F480	Pre-carriage Excess
F490	Pre-carriage
F500	Pre-Positioned Inventory Service
F510	Precious Metal Content
F520	Preloading Charge
F530	Prelodge Charge
F540	Premise Use
F550	Premium Charge
F560	Premium Transportation
F570	Prepaid Usage Allowance
F580	Preparation and Delivery
F590	Preparation of Air Waybill - Origin
F600	Preparation of Canadian Customs Invoice

F610	Preparation of Commercial Invoice
F620	Preparation of Export Entry
F630	Preparation of Insurance Certificate
F640	Preparation of U.S. Export Documentation
F650	Preparation
F660	Previous Billing
F670	Price and Marketing Allowance
F680	Price Deviation
F690	Prior Balance
F700	Prior Billing Amount
F710	Prior Delivery Of Bill Charge
F720	Prior Month Credit
F730	Priority Service
F740	Process in Transit Privilege
F750	Processing Charge
F760	Processing
F770	Professional Fees
F780	Proforma Invoice
F790	Progress Payment Requirement
F800	Promotional Allowance
F810	Promotional Discount
F820	Proof & Composition
F830	Proof of Delivery
F840	Protective Service - Cold
F850	Protective Service - Heat
F860	Protective Service Charge
F870	Pulling Eyes
F880	Pump Air Charge
F890	Pump Charge
F900	Purchase Option
F910	Quantity Discount
F920	Quantity Surcharge
F930	Equipment Manufacturer Restoration Audit
F940	Ramping
F950	Rate Code
F960	Re-Bill Charge
F970	Rebate
F980	Rebilled Drayage - Destination
F990	Rebilled Drayage - Origin
F991	Receiving
FAKT	Barge Freight All Kinds Service

FLST	Flatrack Surcharge
G000	Recipient Address Correction
G010	Reclamation, Federal
G020	Reclamation, State
G025	Reconciliation
G030	Reconnect charge
G040	Reconsign Consignee Charge
G050	Reconsign Delivery Charge
G060	Reconsignment Charge
G070	Recoopering (at Owner's or Shipper's Expense)
G080	Record/Filing
G090	Recovery Fee
G100	Recovery
G110	Recrating/Recoopering - Destination
G120	Recrating/Recoopering - Origin
G130	Recurring Hardware Maintenance Charge
G140	Recurring License Fee
G150	Recurring Software Maintenance Charge
G160	Redelivery
G170	Redistribution Allowance
G180	Reduction Prepalletized Cargo
G190	Reel Cable
G200	Reel Deposit
G210	Reel
G220	Refrigeration
G230	Refrigeration/Mechanical Detention
G240	Refund
G250	Refurbishing Charge
G260	Regain
G270	Registration of Export for Reentry
G280	Registration of Export Shipments
G290	Regulatory Fee
G300	Regulatory required refund
G310	Reliability Charge
G320	Relinquishment Charge
G322	Reliquidation Anti-Dumping Duty
G324	Reliquidation Countervailing Duty
G326	Reliquidation Tax Amount
G328	Reliquidation Total Due U.S. Customs Service (USCS)
G329	Reliquidation Total Fees
G330	Rental Charge

G340	Rental Deduction
G350	Rents and Leases
G360	Repack Charge
G370	Repair at Buyers Expense Charge
G380	Repair at Customer Expense Charge
G390	Repair at Government Expense Charge
G400	Repair
G410	Repickup
G420	Request Via Canada
G430	Research & Development Fee
G440	Resellers Discount
G450	Residential Delivery
G460	Residential Pick-up
G470	Restocking Charge
G480	Restricted Article Fee
G490	Retainer
G500	Return Cargo Charge
G510	Returnable Container
G520	Returned Load
G530	Rework
G540	Riding Attendant Charge
G550	Rocky Mountain Bureau 583 Item 1100 Arbitrary Charge
G560	Roll Out Adjustment
G570	Roll Rebate
G580	Royalties
G590	Salvage
G600	Same - Day Service
G610	Saturday Delivery
G620	Saturday Pick-up or Delivery Charge
G630	Saturday Pick-Up
G640	Scale Charge Unloading
G650	Scale Charge
G660	Scrap Allowance
G670	Security Signature Service
G680	Segregating (Sorting)
G690	Select Charge
G700	Self Unloader
G710	Seller Hand Carry
G720	Service Assistance Program Surcharge
G730	Service Charge (with Cash Discount)

G740	Service Charge
G750	Service Upgrade
G760	Set-up
G770	Shearing
G775	Sheep Fee
G780	Ship to Stock Quality Audit
G790	Shipper Load and Count
G800	Shipper Load Carrier Count
G810	Shipper Load Consignee Unload
G820	Shipper Load
G821	Shipping
G830	Shipping and Handling
G840	Shipside Pickup
G850	Shotblasting
G860	Shrink Allowance
G870	Shrink-Wrap Charge
G880	Shrinkage Allowance
G890	Single Invoice Allowance
G900	Single Pick-up
G910	Single Shipment Fee
G920	Sleeving
G930	Slip Sheet Unloading Allowance
G940	Slip Sheet, Rail
G950	Slip Sheet, Truck
G960	Slotting Allowance
G970	Small Order Charge
G980	Software Support Service
G990	Source Inspection
GMST	Garment Surcharge
H000	Special Allowance
H010	Special Buy
H020	Special Circus Trains
H030	Special Credit
H040	Special Delivery
H050	Special Detention Charge
H060	Special Equipment Charge
H070	Special Finish Charge
H080	Special Freight Supplements
H090	Special Handling
H100	Special Mileage Movements
H110	Special Packaging

H120	Special Permits
H130	Special Pickup
H140	Special Pump Charge
H150	Special Seal Charge
H151	Special Services
H160	Special Test Equipment Charge
H170	Special Tooling Charge
H180	Special Tooling rework charge
H190	Special Train Movement
H200	Special Use
H210	Special Vehicle Rent
H215	Specific Duty
H220	Specification Review
H230	Split Delivery
H240	Split Pick-Up at Pier Charge
H250	Split Pick-up
H260	Spool Charge
H270	Spotting of Trailer
H280	Spreader Charge
H290	Stamp Fee
H300	Stamping
H310	Standby Charge
H320	State Motor Fuel
H330	State Sales Charge
H340	State Surcharge
H350	State/Metropolitan Transit Authority Surcharge
H360	Steaming Charge
H370	Stenciling Charge
H380	Stop-off at Pier Charge
H390	Stop-off Charge
H400	Stopcharge
H410	Stopping in Transit
H420	Storage in Transit
H430	Storage
H440	Straightening Charge
H450	Strapping
H460	Street lamps charge
H470	Stripping, Sorting, and Consolidation
H480	Subject to Cooperative Advertising Allowance
H490	Subject To Tax On Resale
H500	Sufferance Warehouse Charge (Export or Import)

H505	Sugar Fac
	Sugar Fee Sum of Adds and Deducts to Make Market Value
H507	
H510	Sunday or Holiday Pick-up or Delivery
H520	Super Bag Charge
H530	Supervisor Charge
H535	Supplemental Duty
H540	Supplemental Items
H550	Surcharge
H551	Surety Bond
H560	Swell
H570	Switch Charge
H580	Switching Charge
H590	Tank Car Allowance
H600	Tank Rental
H605	Tarping
H610	Tax - Airport Tax, Destination
H620	Tax - Airport Tax, Origin
H625	Tax - Beverage Tax
H630	Tax - City Sales Tax (Only)
H640	Tax - Excise Tax - Destination
H650	Tax - Excise Tax - Origin
H660	Tax - Federal Excise Tax, FET
H670	Tax - Federal Excise Tax, FET, on Tires
H680	Tax - Governmental
H690	Tax - Handling Charge Tax
H700	Tax - Local Tax
H710	Tax - Metropolitan Transit Tax
H720	Tax - Regulatory Tax
H730	Tax - Local Sales Tax
	All applicable sales taxes by taxing authorities below the State level
H740	Tax - Sales and Use
H750	Tax - Sales Tax (State and Local)
H760	Tax - State Hazardous Substance
H770	Tax - State Tax
H780	Tax - Super Fund Excise Tax
H790	Tax - Use Tax
H800	Tax - Value Added Tax (VAT)
H806	Tax Credit
H810	Tax Liability - Amortized
H820	Tax Liability - One Time

H830	Tax on Miscellaneous Charges
H840	Tax on Transportation
H850	Tax
H855	Tea Fee
H860	Technology Exchange
H870	Telegram Chargeback
H880	Telephone - Destination
H890	Telephone - Origin
H900	Telephone Charge
H910	Temperature Protection
H920	Temporary Allowance
H930	Temporary Voluntary Allowance
H935	Tendered as Truckload
H940	Terminal Charge
H950	Terminal Differential
H960	Terminal Service Fee
H970	Terms Allowance
H980	Test/Qualification Charge
H990	Testing Services Charge
HZDT	Hazardous Cargo on Deck
1000	Testing
I010	Third Party Allowance
I020	Third Party Pallets
I030	Throughput Allowance
I040	Throughput Container Charge
I050	Thruway Charge
I060	Ticketing Service
I070	Tobacco Products Report Charge
I080	TOFC Service Charge
I090	Tool Charge
I100	Tooling Rework Charge
I110	Tooling
I120	Tools for Printing
I130	Total Assessorial Charges
I131	Total Fees
I132	Total Invoice Amount
I133	Total Due U.S. Customs Service (USCS)
I134	Total Invoice Amount, U.S. Dollars
I136	Total Invoice Amount, Non-U.S. Dollars
I138	Total Material Invoice Amount
I140	Tracing Inbound Via Other Carriers

I150	Tracing Service Fee
I160	Track Storage
I170	Trade Discount
I180	Trade In
I190	Trailer Rental Charge
I200	Transfer Charge
I210	Transfer of Lading Charge
I220	Transferred Charges
I230	Transit
I240	Transportation And Setup
I250	Transportation Charge (Minimum Rate)
I260	Transportation Direct Billing
I270	Transportation Third Party Billing
I280	Transportation Vendor Provided
I290	Trimming Charge
I300	Truck Detention
I310	Truckload Discount
I320	Turning Charge
I330	Two - Day Service
I340	Two Door Pick Up
I350	U.S. Vehicles
I360	Unabsorbed Switching
I370	Unitized
I380	Unloading (Labor Charges)
I390	Unloading
I400	Unloading/Reloading Charge
I410	Unsaleable Merchandise Allowance
I411	Unscheduled Fee
I420	Up Charge
I430	Usage Plan Detail Charge
I431	U.S. Customs Service (USCS) Flat Assist Amount
I432	U.S. Customs Service (USCS) Maximum Assist Amount
I440	USDA Inspected, Stamping Certification
I450	Use - Special Type Flat Car
I460	Use Charge Tooling/Personnel
I470	Valuation Fee
I480	Vehicle Ordered but Not Used
I490	Vehicle Prep Charge (Courtesy Delivery)
I495	Vehicle Road Charge
I500	Vendor Freight

I510	Venting Instructions
I520	Virgin Island Transfer Charge
I530	Volume Discount
I540	Voluntary Contribution Charge
I550	Waiting Time
I560	War Risk Surcharge
I570	Warehouse
I580	Warehousing
I590	Warranties
I595	Watermelon Fee
I600	Waybill and Invoice Distribution
I610	Weather Protection
I620	Weight Verification Charge
I630	Wharfage & Handling
I640	Wharfage Charge
I650	Wide Area Telephone Service (WATS) Usage Credit
I660	Will Call Charge
I670	Written Proof of Delivery
I680	X-ray Charge
I690	Gratuity
I700	Escrow
I710	Payment
I720	Direct Product Handling (DPC)
1730	Price Adjustment Percent (PCT)
I740	Post Damaged Handling (PDC)
I750	Reclamation Center Handling (Chute)
I760	Reclamation Shared Responsibility (SRS)
IDCT	Improper Documentation
LC2T	Land Currency Adjustment Factor - 20 Foot Container
LC4T	Land Currency Adjustment Factor - 40 Foot Container
LCLT	Percent Differential - Less Than Container
LECT	Less Than Container
LFDT	Linehaul from Port of Debarkation
LMDT	Liner Terms at Port of Embarkation
LNDT	Liner Terms at Port of Debarkation
LPDT	Linehaul Percent Differential
LQDT	Liquidated Damages
LTET	Linehaul to Port of Embarkation
MATT	Modified Atmosphere
OCNT	Over Height Container
OFFA	Office Supplies
	**

		OODT	On Deck Break Bulk Differential
		OTHR	Other Miscellaneous Earning or Additive
		OWCT	Over Width Container
		PRST	Stuffing Charge
		PTAX	Payroll Taxes
		PVPT	Private Owned Vehicle Processing
		R020	Personal Property, Member
		R030	Personal Property, Spouse
		R040	Port Handling and Unloading
		R060	Packing, Crating, and Handling Charge
		R080	Packing, Crating, Handling, and Transportation Charge
		RDHT	Railhead Handling
		RFMT	Reefer Maintenance
		RPDT	Reefer Cargo Percent Differential
		RSTT	Respotting
		SFBT	Single Factor Origination/Destination
		SFDT	Single Factor Origination/Port of Debarkation
		SFET	Single Factor Port of Embarkation/Destination
		SSCT	Stripping, Sorting and Consolidation
		SSUT	Pole Lashing Equipment (PLE) Surcharge
		STDT	Stop-off at Destination
		STFT	Stuffing
		STOT	Stop-off at Origination
		TERT	Terminal Handling Charges
		VCLT	Van Cleaning
		WBBT	Wharfage - Breakbulk
		WCFT	Wharfage - Container
		WFTT	Wasted/Futile Trip
		WRBT	War Risk Crew Insurance
		WRIT	War Risk Insurance
		ZZZZ	Mutually Defined
SAC05	610	Amount	O N2 1/15
SACUS	010	Monetary amount	O N2 1/13
		-	e amount of the allowance or charge.
SAC06	378		ge Percent Qualifier O ID 1/1
SACOO	370		n what basis allowance or charge percent is calculated
		1	Item List Cost
		2	Item Net Cost
		3	Discount/Gross
		4	Discount/Net
		5	Base Price per Unit
		5	Buse Theo per Offic

		6	Paga Pring Amount		
		6	Base Price Amount		-4
		7	Base Price Amount Less Previous Di		I
		8	Net Monthly On All Invoices Past D	ue	
		9	Late Payment Charge Base Amount	1 4	1
			Amount outstanding after the past du subject to a late payment charge	ie dat	e, and
		A	Fuel Rate		
		Z	Mutually Defined		
SAC07	332	Percent		O	R 1/6
		Percent expresse	d as a percent		
		The amount sho	wn is a percentage, e.g. two and a half	perce	nt should
		be shown as 2.5	(two point five). Do not write as .025.		
SAC08	118	Rate		O	R 1/9
		Rate expressed in specified	n the standard monetary denomination fo	or the	currency
		Use to identify th	he allowance or charge rate per unit.		
SAC09	355	Unit or Basis for	r Measurement Code	O	ID 2/2
		Code specifying	the units in which a value is being expre	ssed,	or manner
		in which a measu	arement has been taken		
		01	Actual Pounds		
		02	Statute Mile		
		03	Seconds		
		04	Small Spray		
		05	Lifts		
		06	Digits		
			Expresses a value using total number digits	of di	gits, e.g., 6
		07	Strand		
		08	Heat Lots		
		09	Tire		
		10	Group		
		11	Outfit		
		12	Packet		
		13	Ration		
		14	Shot		
		15	Stick		
		16	115 Kilogram Drum		
			A cylindrical container whose contention kilograms when full	nts we	eigh 115
		17	100 Pound Drum		
			A cylindrical container whose conterpounds when full	nts we	eigh 100

18 55 Gallon Drum A cylindrical container whose volume is equal to 55 gallons 19 Tank Truck A liquid-carrying highway vehicle whose volume is variable according to the customer's needs and which is used as a measure of goods ordered, sold, and delivered; differs from a tank car which transports liquids by rail 1A Car Mile One freight car moving one mile 1B Car Count The number of freight cars moving over a specified track 1C Locomotive Count The number of locomotives moved over a specified track Caboose Count 1D The number of cabooses moved over a specified track 1E **Empty Car** Unloaded or empty cars moving over a specified track 1F Train Mile The first locomotive in a train moving one mile 1G Fuel Usage (Gallons) The number of gallons of diesel fuel used to move a train or all trains over specified trackage 1H Caboose Mile One caboose moving one mile 1I Fixed Rate Indicates a predetermined or set rate for usage of a facility 1J Ton Miles Tons of freight multiplied by the number of times moved; includes non-revenue freight such as material used to maintain trackage and right-of-way 1K Locomotive Mile One locomotive moving one mile 1L **Total Car Count** The sum of cars, locomotives, and cabooses moving over a specified track; the conversion rate for locomotives and cabooses is set by contract 1M Total Car Mile The sum of car miles, locomotive miles, and caboose miles moved over a specified track; the conversion

	rate for locomotives and cabooses is set by contract
1N	Count
10	Season
1P	Tank Car
1Q	Frames
1R	Transactions
1X	Quarter Mile
20	20 Foot Container
	A sea-land rectangular container box whose capacity is defined by its longest dimension and by which product shipments are measured and billed
21	40 Foot Container
	A sea-land rectangular container box whose capacity is defined by its longest dimension and by which product shipments are measured and billed
22	Deciliter per Gram
	Represents viscosity, Cuene intrinsic viscosity, and limit intrinsic viscosity
23	Grams per Cubic Centimeter
	Represents product density
24	Theoretical Pounds
25	Grams per Square Centimeter
	Represents product basis weight
26	Actual Tons
27	Theoretical Tons
28	Kilograms per Square Meter
	Represents product basis weight
29	Pounds per 1000 Square Feet
	Represents product basis weight
2A	Radians Per Second
	Measure of angular velocity
2B	Radians Per Second Squared
	Measure of angular acceleration
2C	Roentgen
	Unit of X-radiation or gamma radiation equal to the amount of radiation that produces in one cubic centimeter of dry air at 0 degrees Celsius and standard atmospheric pressure ionization of either sign equal to one electrostatic unit of charge
2F	Volts Per Meter
	Measure of electrical field strength
2G	Volts (Alternating Current)
	Measure of electrical potential

2H	Volts (Direct Current)
	Measure of electrical potential
2I	British Thermal Units (BTUs) Per Hour
	British thermal units per hour
2J	Cubic Centimeters Per Second
	Rate of flow
2K	Cubic Feet Per Hour
	Rate of flow
2L	Cubic Feet Per Minute
	Rate of flow
2M	Centimeters Per Second
	Rate of speed
2N	Decibels
	A unit for expressing the relative intensity of sounds on a scale of 0 for the least perceptible sound to about 130 for the average pain level
2P	Kilobyte
	Unit of computer storage capacity equal to 1000 bytes
2Q	Kilobecquerel
	Unit of radiation
2R	Kilocurie
	Unit of radiation
2U	Megagram
	Unit of mass
2V	Megagrams Per Hour
2W	Bin
	Storage container used as a unit of measurement
2X	Meters Per Minute
	Measure of linear speed
2Y	Milliroentgen
	Unit of radiation
2Z	Millivolts
	Unit of electrical potential
30	Horsepower Days per Air Dry Metric Tons
	Represents the energy requirements for processing a product
31	Catchweight
32	Kilograms per Air Dry Metric Tons
	Represents chemical addition rate during product manufacture or chemical addition within the finished product
33	Kilopascal Square Meters per Gram
	- •

	Represents burst index measurement for pulp products
34	Kilopascals per Millimeter
	Represents hardness index of pulp products
35	Milliliters per Square Centimeter Second
	Represents porosity of a sheet of material
36	Cubic Feet per Minute per Square Foot
	Represents porosity of a sheet of material
37	Ounces per Square Foot
	Represents sheet weight
38	Ounces per Square Foot per 0.01 Inch
	Represents sheet density
39	Basis Points
3B	Megajoule
	Unit of energy or heat
3C	Manmonth
	Measure of work output by a single person during a typical work month
3E	Pounds Per Pound of Product
3F	Kilograms Per Liter of Product
3G	Pounds Per Piece of Product
3H	Kilograms Per Kilogram of Product
3I	Kilograms Per Piece of Product
40	Milliliter per Second
	Represents rate of absorbency
41	Milliliter per Minute
	Represents rate of absorbency
43	Super Bulk Bag
	A cloth, plastic, or paper-based bag having the dimensions of the pallet on which it is constructed and varying in height according to the weight and density of product contained; typically transports dry, loose materials in bulk form
44	500 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 500 kilograms when full
45	300 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 300 kilograms when full
46	25 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 25 kilograms when full
47	50 Pound Bag

A flexible container whose contents weigh 50 pounds when full 48 Bulk Car Load A fully loaded rail car containing dry bulk loose materials 4A **Bobbin** A cylinder or spindle on which yarn or thread is wound 4B Cap Designates that the cap of a container is manufactured to dimensions that enable it to be used as a measuring device when mixing the contents of the container with another substance 4C Centistokes 1 * 10/-6 square meters/second 4D Curie A unit of radioactivity equal to 3.7 * 10/10 disintegrations per second 4E 20-Pack Pack containing 20 units 4F 100-Pack Pack containing 100 units 4GMicroliter 1/1.000.000 liter 4H Micrometer 1/1.000.000 meter 4I Meters Per Second Measure of linear speed 4J Meters Per Second Per Second Measure of acceleration 4K Milliamperes Unit of electrical current 4L Megabyte Unit of computer storage capacity 4M Milligrams Per Hour Unit of flow 4N Megabecquerel Unit of radiation 40 Microfarad Unit of electrical capacitance 4P Newtons Per Meter Unit of measure for surface tension

4Q	Ounce Inch
	Unit of torque
4R	Ounce Foot
	Unit of torque
4S	Pascal
	Unit of pressure
4T	Picofarad
	Unit of electrical capacitance
4U	Pounds Per Hour
	Rate of flow
4V	Cubic Meter Per Hour
	Rate of flow
4W	Ton Per Hour
	Rate of flow
4X	Kiloliter Per Hour
	Rate of flow
50	Actual Kilograms
51	Actual Tonnes
52	Credits
53	Theoretical Kilograms
54	Theoretical Tonnes
56	Sitas
57	Mesh
	Linear measurement of the open area of screen, net, weave, or similarly constructed item
58	Net Kilograms
59	Parts Per Million
5A	Barrels per Minute
	The number of 42 gallon barrels pumped or mixed in a time period of one minute
5B	Batch
	The quantity of material produced at one operation
5C	Gallons per Thousand
	The number of gallons of a component material used per one thousand gallons of a process made
5E	MMSCF/Day
	One million standard cubic feet of gas per day
5F	Pounds per Thousand
	The number of pounds of solid material used in each 1000 gallons of fluid, mixed or pumped
5G	Pump
	The number of pumps used on a specific job

5H	Stage
	A period or step in a process or development
5I	Standard Cubic Foot
	One cubic foot of gas measured at a fixed temperature and pressure; the value used for the temperature and pressure varies depending on the type of gas being measured
5J	Hydraulic Horse Power
	A calculated measure of Horse Power using the formula rate (barrels per minute) times pressure (pounds per square inch) divided by 40.8
5K	Count per Minute
5P	Seismic Level
5Q	Seismic Line
60	Percent Weight
61	Parts Per Billion
62	Percent Per 1000 Hours
63	Failure Rate In Time
64	Pounds Per Square Inch Gauge
65	Coulomb
	Unit of charge
66	Oersteds
67	Siemens
	Unit of admittance
68	Ampere
69	Test Specific Scale
70	Volt
71	Volt-Ampere Per Pound
72	Watts Per Pound
73	Ampere Turn Per Centimeter
74	Milli Pascals
76	Gauss
77	Mil
78	Kilogauss
79	Electron Volt
80	Pounds Per Square Inch Absolute
81	Henry
	Unit of inductance
82	Ohm
	Unit of resistance
83	Farad
	Unit of capacitance

0.4	Wil D. J. D. G. J. J. (WO)
84	Kilo Pounds Per Square Inch (KSI)
85	Foot Pounds
86	Joules
87	Pounds per Cubic Foot
89	Poise
8C	Cord
8D	Duty
8P	Project
8R	Program
8S	Session
8U	Square Kilometer
90	Saybold Universal Second
	A measure of kinematic viscosity, usually of oil
91	Stokes
92	Calories per Cubic Centimeter
93	Calories per Gram
94	Curl Units
95	20,000 Gallon Tankcar
	A 20,000 gallon liquid capacity enclosed rail car
96	10,000 Gallon Tankcar
	A 10,000 gallon liquid capacity enclosed rail car
97	10 Kilogram Drum
	A cylindrical container whose contents weigh 10 kilograms when full
98	15 Kilogram Drum
	A cylindrical container whose contents weigh 15 kilograms when full
99	Watt
A8	Dollars per Hours
	A rate expressed in dollars per hour to be charged for each hour worked
AA	Ball
AB	Bulk Pack
AC	Acre
AD	Bytes
	A computer string of data that consists of a quantity of bits, treated as a unit; a bit is a binary digit
AE	Amperes per Meter
AF	Centigram
	A unit of metric weight equal to 0.01 gram or 0.000035 ounce
AG	Angstrom

AH Additional Minutes

The minutes, usually associated with usage-sensitive pricing of telecommunication services, which are above the minutes allowed for that particular service

AI Average Minutes Per Call

The total number of minutes of a category of calls divided by the total number of calls within the category for telephone services calculated to provide

call summary details

AJ Cop

A cylindrical or conical mass of thread, yarn, or cable

on a quill or a tube

AK Fathom

A unit of length equal to 6.0 feet or 1.829 meters

AL Access Lines

Number of lines subject to Carrier Access Line

Charges

AM Ampoule

AN Minutes or Messages

Number of minutes or messages contracted or used in telephone services where either the number of minutes

or messages are the unit of measure for the

calculation of charges

AO Ampere-turn

AP Aluminum Pounds Only

AQ Anti-hemophilic Factor (AHF) Units

Intravenous administering of blood products that have been tested for potency against the U.S. medical unit

of measure

AR Suppository
AS Assortment
AT Atmosphere

Equal to the pressure of the air at sea level, or approximately 14.7 pounds per square inch

AU Ocular Insert System

A drug delivery system which is placed in the lower conjunctival formix from which the drug diffuses through a membrane at a constant rate over a seven

-day period

AV Capsule

A compact metallic or plastic container for liquids or

solids

AW Powder-Filled Vials

Standard unit of intravenous blood product that has to

be reconstituted with a liquid before being administered ΑX Twenty 20 each of an item of supply ΑY Assembly AZBritish Thermal Units (BTUs) per Pound B0 British Thermal Units (BTUs) per Cubic Foot В1 Barrels per Day B2 Bunks В3 **Batting Pound** Barrel, Imperial **B**4 B5 Billet **B6** Bun B7 Cycles Board B8 В9 Batt BA Bale BB Base Box BC Bucket BD Bundle BE Beam BF **Board Feet** BG Bag Brush BH ΒI Bar A centimeter-gram-second unit of pressure, equal to one million dynes per square centimeter BJBand Book BKBLBlock BMBolt BN Bulk ВО Bottle BP 100 Board Feet BQ Brake horse power The horsepower made available by an engine or turbine for driving machinery other then itself BR Barrel BS Basket BT Belt BU Bushel

32 dry quarts

BV Bushel, Dry Imperial

BW Base Weight

BX Box

BY British Thermal Unit (BTU)

BZ Million BTU's

C0 Calls

Number of calls handled

C1 Composite Product Pounds (Total Weight)

C2 Carset
C3 Centiliter
C4 Carload
C5 Cost
C6 Cell

C7 Centipoise (CPS)
C8 Cubic Decimeter
C9 Coil Group

CA Case CB Carboy

CC Cubic Centimeter

CD Carat

CE Centigrade, Celsius

CF Cubic Feet
CG Card
CH Container
CI Cubic Inches

CJ Cone
CK Connector
CL Cylinder
CM Centimeter

CN Can

CO Cubic Meters (Net)

CP Crate

CQ Cartridge

CR Cubic Meter

CS Cassette

CT Carton

CU Cup

CV Cover

CW Hundred Pounds (CWT)

CX Coil

CY Cubic Yard

CZ	Combo
D2	Shares
D3	Square Decimeter
	Metric unit of area
D5	Kilogram Per Square Centimeter
	Unit of pressure
D8	Draize Score
D9	Dyne per Square Centimeter
DA	Days
DB	Dry Pounds
DC	Disk (Disc)
DD	Degree
DE	Deal
DF	Dram
DG	Decigram
DH	Miles
DI	Dispenser
DJ	Decagram
DK	Kilometers
DL	Deciliter
DM	Decimeter
DN	Deci Newton-Meter
	One tenth of a Newton-meter, representing torque. A Newton-meter represents force times distance
DO	Dollars, U.S.
DP	Dozen Pair
DQ	Data Records
_ <	Number of Data Records handled
DR	Drum
DS	Display
DT	Dry Ton
DU	Dyne
	The unit of force in the cgs system equal to the force that would give a free mass of one gram an acceleration of one centimeter per second
DW	Calendar Days
DX	Dynes per Centimeter
	Unit of surface tension
DY	Directory Books
	Number of directory books delivered to customer
DZ	Dozen

E1	Hectometer
	A unit of metric length equal to 109.36 yards or 0.062 mile
E3	Inches, FractionAverage
E4	Inches, FractionMinimum
E5	Inches, FractionActual
E7	Inches, DecimalAverage
E8	Inches, DecimalActual
E9	English, (Feet, Inches)
EA	Each
EB	Electronic Mail Boxes
	Number of Electronic Mail Boxes established for an
	account
EC	Each per Month
ED	Inches, DecimalNominal
EE	Employees
EF	Inches, Fraction-Nominal
EG	Double-time Hours
EH	Knots
EJ	Locations
EM	Inches, Decimal-Minimum
EP	Eleven pack
EQ	Equivalent Gallons
	Represents number of gallons that syrup and concentrate make of product
EV	Envelope
EX	Feet, Inches and Fraction
EY	Feet, Inches and Decimal
EZ	Feet and Decimal
F1	Thousand Cubic Feet Per Day
	The unit of measure of the rate of production of a gas
F2	International Unit
	A unit accepted by an international agency; potency of a drug/vitamin based on a specific weight of that drug/vitamin
F3	Equivalent
	Weight of a substance which combines with or replaces one gram atomic weight of hydrogen
F4	Minim
	An apothecary's fluid measure; 60 minims = 1 fluid gram (approx. 5 cc)
F5	MOL

Gram-molecular weight of a gas Price Per Share F6 F9 Fibers per Cubic Centimeter of Air Fahrenheit FA Fields FB FC 1000 Cubic Feet FD Million Particles per Cubic Foot FE Track Foot Represents rails, all ties and fittings, and subgrade FF **Hundred Cubic Meters** A unit of metric volume equal to 131.0 cubic yards FG Transdermal Patch A drug delivery system which is placed on the skin and releases a drug at a constant rate through the skin FH Micromolar One millionth of a mole; a mole is a standard chemical FJ Sizing Factor FΚ Fibers FL Flake Ton FM Million Cubic Feet FO Fluid Ounce FP Pounds per Sq. Ft. FR Feet Per Minute Measure of linear speed FS Feet Per Second Measure of linear speed FT Foot FZ Fluid Ounce (Imperial) A liquid unit of measure equal to 1/20 (.05) pint (Imperial), 28.416 cubic centimeters, or 28.416 milliliters G2 U.S. Gallons Per Minute Rate of flow G3 Imperial Gallons Per Minute Rate of flow G4 Gigabecquerel Unit of radiation equal to 27 millicuries G5 Gill (Imperial) A unit of liquid or dry measure equal to 5 fluid ounces, 8.669 cubic inches, or 142.066 cubic centimeters

G7	Microfiche Sheet
	A film that contains photographed documents greatly
	reduced in size
GA	Gallon
GB	Gallons/Day
GC	Grams per 100 Grams
GD	Gross Barrels
GE	Pounds per Gallon
GF	Grams per 100 Centimeters
GG	Great Gross (Dozen Gross)
GH	Half Gallon
GI	Imperial Gallons
GJ	Grams per Milliliter
GK	Grams per Kilogram
GL	Grams per Liter
GM	Grams per Sq. Meter
GN	Gross Gallons
GO	Milligrams per Square Meter
GP	Milligrams per Cubic Meter
GQ	Micrograms per Cubic Meter
GR	Gram
GS	Gross
GT	Gross Kilogram
	Represents kilograms of product and package or container
GU	Gauss per Oersteds
GV	Gigajoules
	One billion joules; standard method of expressing absolute heating value of natural gas regardless of volume in the Canadian oil and gas industries
GW	Gallons Per Thousand Cubic Feet
GX	Grain
	A small unit of weight equal to 1/480 (.002083) troy ounce, or 0.0648 gram
GY	Gross Yard
GZ	Gage Systems
H1	Half Pages - Electronic
	Number of electronic half pages of data delivered
H2	Half Liter
	Unit of capacity equal to 1/2 liter
H4	Hectoliter
	Metric measure for 100 liters

HA Hank

One hundred feet of rope

HB Hundred Boxes
HC Hundred Count
HD Half Dozen

HE Hundredth of a Carat

HF Hundred Feet HG Hectogram

HH Hundred Cubic Feet
HI Hundred Sheets
HJ Horsepower

HK Hundred Kilograms
HL Hundred Feet - Linear

HM Miles Per Hour

HN Millimeters of Mercury HO Hundred Troy Ounces

HP Millimeter H20 Unit of pressure

HQ Hectare HR Hours

HS Hundred Square Feet

HT Half Hour HU Hundred

HV Hundred Weight (Short) HW Hundred Weight (Long)

HY Hundred Yards

HZ Hertz

IA Inch Pound

Unit of torque

IB Inches Per Second (Vibration Velocity)

Measure of vibration velocity

IC Counts per Inch

IE Person

IF Inches of Water

The maximum differential pressure for which a given meter will measure accurately and is expressed in

inches of water

IH Inhaler

Metered-dose pressurized method of getting medication into the lungs or nasal passages

II Column-Inches

A unit of area one column wide and one inch high ΙK Peaks per Inch (PPI) IL Inches per Minute IΜ Impressions IN Inch IΡ **Insurance Policy** An individual insurance contract IT Counts per Centimeter IU Inches Per Second (Linear Speed) Measure of linear speed IV Inches Per Second Per Second (Acceleration) Measure of acceleration IW Inches Per Second Per Second (Vibration Acceleration) Measure of vibration acceleration J2 Joule Per Kilogram Measure of specific energy JA Job JΒ Jumbo JΕ Joule Per Kelvin Measure of heat capacity JG Joule per Gram Joule is unit of energy and gram is unit of mass JK Mega Joule per Kilogram "Mega" means "millions" and "kilo" means "thousands" JM Megajoule/Cubic Meter A megajoule is one million joules; conventional measurements for expressing the heating value available in a given volume of gas JO **Joint** JR Jar Ш Jug K1 Kilowatt Demand Represents potential power load measured at predetermined intervals K2 Kilovolt Amperes Reactive Demand Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage meets or exceeds a defined parameter K3 Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined

parameters K4 Kilovolt Amperes Measure of electrical power K5 Kilovolt Amperes Reactive Measure of electrical power K6 Kiloliter One thousand liters K7 Kilowatt Measure of electrical power K9 Kilograms per Millimeter Squared (KG/MM2) KA Cake KB Kilocharacters Kilocharacters of data transmitted KC Kilograms per Cubic Meter KD Kilograms Decimal KE Keg A unit of weight equal to 100 pounds, used for nails KF Kilopackets Kilopackets of data transmitted KG Kilogram KH Kilowatt Hour ΚI Kilograms/Millimeter Width KJ Kilosegments Kilosegments of data transmitted KK 100 Kilograms KL Kilograms/Meter KM Kilograms per Square Meter, Kilograms, Decimal KO Millequivalence Caustic Potash per Gram of Product Acid number and saponification number test results have a unit of measure of Millequivalence KOH per Gram ΚP Kilometers Per Hour KQ Kilopascal Represents pressure KR Kiloroentgen Measure of radiation KS 1000 Pounds per Square Inch KT Kit KU Task KV Kelvin

Kilograms per Millimeter

KW

KX	Milliliters per Kilogram
L2	Liters Per Minute
	Measure of the rate of flow
LA	Pounds Per Cubic Inch
LB	Pound
LC	Linear Centimeter
LE	Lite
LF	Linear Foot
LG	Long Ton
	2240 pounds as used in the U.K.
LH	Labor Hours
LI	Linear Inch
LJ	Large Spray
LK	Link
LL	Lifetime
	A duration ending with the death of the individual
LM	Linear Meter
LN	Length
LO	Lot
LP	Liquid Pounds
LQ	Liters Per Day
	Measure of liquid flow over a given time period
LR	Layer(s)
LS	Lump Sum
LT	Liter
LX	Linear Yards Per Pound
LY	Linear Yard
M 0	Magnetic Tapes
	Number of Magnetic Tapes delivered with data
M1	Milligrams per Liter
M2	Millimeter-Actual
M3	Mat
M4	Monetary Value
M5	Microcurie
M6	Millibar
M7	Micro Inch
M8	Mega Pascals
M9	Million British Thermal Units per One Thousand Cubic Feet
	Represents conversion from a volume of gas to the heat value of the gas

MA Machine/Unit

MB Millimeter-Nominal

MC Microgram

MD Air Dry Metric Ton

ME Milligram

MF Milligram per Sq. Ft. per Side

MG Metric Gross Ton

MH Microns (Micrometers)

1/1,000,000 meter

MI Metric
MJ Minutes

MK Milligrams Per Square Inch

ML Milliliter
MM Millimeter
MN Metric Net Ton

MO Months
MP Metric Ton
MQ 1000 Meters

MR Meter

MS Square Millimeter MT Metric Long Ton

MU Millicurie

MV Number of Mults MW Metric Ton Kilograms

MX Mixed

MY Millimeter-Average
MZ Millimeter-minimum

N1 Pen Calories

Daily calories prescribed to be taken for

parenteral/enteral therapy

N2 Number of Lines

N3 Print Point

A print point is approximately .0138"

N4 Pen Grams (Protein)

Grams of amino acids prescribed to be taken for

parenteral/enteral therapy

N6 Megahertz

One million cycles per second

N7 Parts

N9 Cartridge Needle

Used with auto-injector units only, a disposable, filled

cartridge that includes a needle

NA Milligrams per Kilogram

NB Barge NC Car

ND Net Barrels
NE Net Liters
NF Messages

Number of Messages transmitted, or delivered

NG Net Gallons NH Message Hours

Number of hours used, calculated at some rate basis

such as Minutes/message carried

NI Net Imperial Gallons NJ Number of Screens

Number of data screens handled, or transmitted

NL Load

NM Nautical Mile

NN Train NQ Mho

The basic unit of electrical conductivity, having a unity value when one ampere of current flows through a conductor to which a one volt difference in

electrical potential is applied

NR Micro Mho

The typical unit of electrical conductivity measurement - one millionth of an Mho

NS Short Ton

Two thousand pounds

NT Trailer

NU Newton-Meter

Unit of energy or torque

NV Vehicle NW Newton

Represents force in the International Metric System (SI); equal to the force that produces an acceleration of 1 meter per second on a mass of 1 kilogram

NX Parts Per Thousand

NY Pounds Per Air-Dry Metric Ton

A measure of chemical addition rate during manufacture and product constituent analysis

OA Panel
OC Billboard

ON Ounces per Square Yard OP Two pack OT Overtime Hours ΟZ Ounce - Av P0 Pages - Electronic Number of electronic pages of data delivered P1 Percent P2 Pounds per Foot P3 Three pack P4 Four-pack P5 Five-pack Six pack P6 P7 Seven pack P8 Eight-pack P9 Nine pack PA Pail PB Pair Inches PC Piece PD Pad PE Pounds Equivalent PF Pallet (Lift) PG **Pounds Gross** PH Pack (PAK) PΙ ΡJ Pounds, Decimal - Pounds per Square Foot - Pound Gage PK Package PL Pallet/Unit Load PM Pounds-Percentage PN Pounds Net PO Pounds per Inch of Length PP Plate Pages per Inch PQ PR Pair PS Pounds per Sq. Inch PT Pint PU Mass Pounds PV Half Pint PW Pounds per Inch of Width PX Pint, Imperial

Peck, Dry U.S.

PY

DZ	Dools Dury Immonial
PZ	Peck, Dry Imperial
Q1	Quarter (Time)
Q2	Pint U.S. Dry
0.2	Volume equal to 33.6003125 cubic inches
Q3	Meal
	A group of food items packaged together for human consumption
Q4	Fifty
	A unit of issue in which a group of 50 items are consolidated and measured as a single entity
Q5	Twenty-Five
	A unit of issue in which a group of 25 items are consolidated and measured as a single entity
Q6	Thirty-Six
	A unit of issue in which a group of 36 items are consolidated and measured as a single entity
Q7	Twenty-Four
	A unit of issue in which a group of 24 items are consolidated and measured as a single entity
QA	Pages - Facsimile
	Number of FAX pages transmitted
QB	Pages - Hardcopy
	Number of printed pages delivered
QC	Channel
QD	Quarter Dozen
QE	Photographs
QH	Quarter Hours
	Number of 15 minute increments of usage handled
QK	Quarter Kilogram
	A unit of metric weight equal to 250 grams
QR	Quire
QS	Quart, Dry U.S.
QT	Quart
QU	Quart, Imperial
R1	Pica
	Approximately .166 inches measured from the top of the ascender (the upward stroke in a lowercase letter, such as "t") to the bottom of the descender (the downward stroke in a lowercase letter, such as "p"); twelve points equal one pica; six picas equal approximately one inch (.996)
R2	Becquerel
	Unit of radiation equal to 3.7 * 10/10 of a curie

R3	Revolutions Per Minute
R4	Calorie
	The amount of heat it takes to raise the temperature of
	one gram of water one degree Centigrade at a pressure of one atmosphere
R5	Thousands of Dollars
R6	Millions of Dollars
R7	Billions of Dollars Page 15 and 16 and 17 and 18 a
R8	Roentgen Equivalent in Man (REM)
R9	Thousand Cubic Meters
RA	Rack
RB	Radian
RC	Rod (area) - 16.25 Square Yards
RD	Rod (length) - 5.5 Yards
RE	Reel
RG	Ring
RH	Running or Operating Hours
	Measure of accumulated time of machine or piece of equipment has been running
RK	Roll-Metric Measure
RL	Roll
RM	Ream
RN	Ream-Metric Measure
RO	Round
RP	Pounds per Ream
RS	Resets
	Number of times a transmission is reset due to line drop, interrupt, etc.
RT	Revenue Ton Miles
	One ton of revenue-generating freight moving one mile
RU	Run
S1	Semester
S2	Trimester
S 3	Square Feet per Second
S4	Square Meters per Second
S5	Sixty-fourths of an Inch
S6	Sessions
	Number of interactive sessions handled
S7	Storage Units
	Number of storage increments used
S8	Standard Advertising Units (SAUs)
	A predefined partition of advertising page consisting

of column-inch multiples **S**9 Slip Sheet A cardboard platform used for holding product for storage or transportation SA Sandwich SBSquare Mile SC Square Centimeter SD **Solid Pounds** SE Section 640 acres or one square mile SF Square Foot SG Segment SH Sheet SI Square Inch SJ Sack SK Split Tanktruck SL Sleeve SM Square Meter Square Rod SN SO Spool SP Shelf Package SQ Square A unit of measure for roofing materials equal to 100 square feet SR Strip Sheet-Metric Measure SS ST Set SV Skid SW Skein SXShipment SYSquare Yard SZSyringe Glass or plastic barrels used to administer fluid medication under the skin, into a vein artery, or into a muscle T0 Telecommunications Lines in Service Snapshot sample of lines in service Thousand pounds gross T1 T2 Thousandths of an Inch **Thousand Pieces** T3 Thousand Bags T4 T5 **Thousand Casings**

Thousand Gallons
 Thousand Impressions
 Thousand Linear Inches
 Thousand Kilowatt Hours

TA Tenth Cubic Foot

TB Tube
TC Truckload
TD Therms
TE Tote

TF Ten Square Yards

TG Gross Ton
TH Thousand

TI Thousand Square Inches
TJ Thousand Sq. Centimeters

TK Tank

TL Thousand Feet (Linear)
TM Thousand Feet (Board)
TN Net Ton (2,000 LB).

TO Troy Ounce
TP Ten-pack
TQ Thousand Feet
TR Ten Square Feet
TS Thousand Square

TS Thousand Square Feet
TT Thousand Linear Meters
TU Thousand Linear Yards
TV Thousand Kilograms
TW Thousand Sheets
TX Troy Pound

TY Tray

TZ Thousand Cubic Feet

U1 Treatments
U2 Tablet

A compressed or molded block of solid material; a collection of sheet paper glued together at one edge

U3 Ten

10 each of an item of supply

U5 Two Hundred Fifty

250 each of an item of supply

UA Torr

Pressure

UB Telecommunications Lines in Service - Average

Average number of lines in service specific to equal access requirements UC **Telecommunications Ports** Number of network access ports UD **Tenth Minutes** Number of 6 second increments of usage UE Tenth Hours Number of 6 minute increments of usage UF Usage per Telecommunications Line - Average Ten Thousand Yards UH Ш. Unitless Unit of Measure for properties or test results without units of measure UM Million Units Measure used to indicate large quantities in multiples of one million UN Unit UP Troche A flat, round, tablet made of a medicinal substance Wafer UQ A light, thin, crisp, cake UR Application An action of putting something into material contact US Dosage Form UT Inhalation UU Lozenge UV Percent Topical Only A measure of medication intended only for external use UW Milliequivalent UX Dram (Minim) UY Fifty Square Feet UZFifty Count V1 Flat A shallow rectangular container frequently used for fruits and vegetables V2 Pouch VA Volt-ampere per Kilogram VC Five Hundred 500 each of an item of supply VI Vial VP Percent Volume VR Volt-ampere-reactive

VS Visit A quantitative measure of the number of visits to a provider by the patient W2 Wet Kilo Weight of product plus liquid solution WA Watts per Kilogram WB Wet Pound WD Work Days WE Wet Ton WG Wine Gallon WH Wheel WI Weight per Square Inch WK Week WM Working Months WP Pennyweight WR Wrap WW Milliliters of Water X1 Chains (Land Survey) X2 Bunch A measure used to identify a group of like items grown or fastened together X3 Clove A measure used to identify a section of a separate bulb X4 The smallest quantity of liquid heavy enough to form a spherical mass X5 Head A measure used for a rounded, compact mass of leaves, buds or flowers X6 Heart A measure used to identify the central or innermost physical part X7 Leaf A measure used to identify a usually green flattened structure of vascular plants processed for a particular purpose X8 Loaf A shaped mass of food cooked or prepared in one piece X9 Portion A measure used to identify a section or quantity within

a larger thing

		XP	Base Box per Pound
		Y1	Slice
			A measure used to identify a thin broad piece cut from a larger object
		Y2	Tablespoon
			A measure equal to three teaspoons or a half fluid ounce
		Y3	Teaspoon
			A measure equal to five milliliters or one third tablespoon
		Y4	Tub
			A measure used to identify a storage container
		YD	Yard
		YL	100 Lineal Yards
		YR	Years
		YT	Ten Yards
		Z1	Lift Van
		Z 2	Chest
		Z3	Cask
		Z4	Hogshead
		Z5	Lug
		Z6	Conference Points
			A participant on a conference call
		Z 8	Newspaper Agate Line
		ZA	Bimonthly
		ZB	Biweekly
		ZC	Semiannual
		ZP	Page
		ZZ	Mutually Defined
SAC10	380	Quantity	O R 1/15
		Numeric value	of quantity
		applies. SAC10	the quantity to which the amount cited in SAC05 0/11 can be used together to specify a quantity range to ount in SAC05 applies.
SAC11	380	Quantity	O R 1/15
		Numeric value	of quantity
		Use only if SA quantity range	C10 is used. SAC10/11 can be used together to specify a
SAC15	352	Description	O AN 1/80
		A free-form de content	escription to clarify the related data elements and their
		1. Use only wh	en additional clarification of SAC02 is required.

2. When SAC02 is code ZZZZ, identify the Contract Reserve and Adjustments items against which the amount cited in SAC05 is to be applied.

Segment: TXI Tax Information

Position: 190

Loop: SAC Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

M

Notes: Use this 2/TXI/190 segment only if taxes apply to the cited charge amounts, or

use to indicate the cumulative totals of the Contract Reserve and Adjustment

item. (Use TX101 code ZZ and TX102 for the cumulative amount).

Data Element Summary

Ref.	Data			
Des.	Element	<u>Name</u>	<u>Attribute</u>	<u>S</u>
TXI01	963	Tax Type Code	M ID 2/	2

Code specifying the type of tax

Use any code. Cited codes are preferred.

CA City Tax
FI FICA Tax
FD Federal Tax

FT Federal Excise Tax
GR Gross Receipts Tax

LO Local Tax (Not Sales Tax)
LS State and Local Sales Tax

TX All Taxes

ZZ Mutually defined

Use to indicate cumulative totals of the Contract Reserve and Adjustment item.

AA Stadium Tax
AB Surtax
AT Assessment
BP Business Privilege Tax

Tax imposed on non-American Indian businesses for

the privilege of conducting business on an American

Indian reservation

CA City Tax

	Service Tax imposed by City
СВ	Threshold Tax
CG	Federal Value-added Tax (GST) on Goods
CI	City Rental Tax
	Levied by a city government against the periodic fee paid by a customer in return for the right to use the property of another party
CP	County/Parish Sales Tax
CR	County Rental Tax
	Levied by a county government against the periodic fee paid by a customer in return for the right to use the property of another party
CS	City Sales Tax
CT	County Tax
CV	Federal Value-added Tax (GST) on Services
DL	Default Labor Tax
EQ	Equipment Tax
ET	Energy Tax
	Tax applied to the utility and petroleum industries
EV	Environmental Tax
F1	FICA Tax
F2	FICA Medicare Tax
F3	FICA Social Security Tax
FD	Federal Tax
	Usage tax imposed by federal (US and Canadian) government
FF	Fuel Super Fund Tax
FI	Federal Income Tax Withholding
FL	Fuel L.U.S.T. Tax (Leaking Underground Storage Tank)
FR	Franchise Tax
	Tax imposed by municipality for the right to provide service
FS	Fuel Spill Tax
FT	Federal Excise Tax
GR	Gross Receipts Tax
GS	Goods and Services Tax
	Canadian value-added tax
HS	Public Health and Education Tax
	Canadian tax levied to fund public care and education
HT	Handicap Tax
	Tax assessed to assist the handicapped

HZ	Hazardous Waste Tax
LB	Labor By Trade Tax
LO	Local Tax (Not Sales Tax)
	Service tax imposed on a local level
LS	State and Local Sales Tax
LT	Local Sales Tax (All Applicable Sales Taxes by Taxing Authority Below the State Level)
LU	Leaky Underground Storage Tank (LUST) Tax (federal)
	Leaky Underground Storage Tank (LUST) Tax (federal); tax imposed in the U.S., at the federal level, for clean-up of leaky underground storage tanks
LV	Leaky Underground Storage Tank (LUST) Tax (state)
	Leaky Underground Storage Tank (LUST) Tax (state); tax imposed in the U.S., at the state level, for clean-up of leaky underground storage tanks
MA	Material Tax
MN	Minimum Tax
MP	Municipal Tax
	Service tax imposed by a municipality
MS	Miscellaneous State Tax
MT	Metropolitan Transit Tax
ОН	Other Taxes
OT	Occupational Tax
	Tax imposed on telecommunication companies for the right to provide service
PG	State or Provincial Tax on Goods
PS	State or Provincial Tax on Services
SA	State or Provincial Fuel Tax
SB	Secondary Percentage Tax
SC	School Tax
	Tax collection by taxing authority for schools
SE	State Excise Tax
	Usage tax imposed by state of provincial government
SF	Superfund Tax
	Superfund is a U.S. government fund created for the clean up or eradication of sites at which toxic waste, hazardous to the environment, has been dumped
SL	State and Local Tax
	State and Local tax funds, exclusive of State and Local Sales tax
SP	State/Provincial Tax
	State tax levied which excludes sales or excise taxes

~~	
SR	State Rental Tax
	Levied by a state government against the periodic fee paid by a customer in return for the right to use the
CC	property of another party
SS	State Tax on Specific Labor
ST	State Sales Tax
SU	Sales and Use Tax
	Tax on Equipment and Service provided
SX	Enhanced 911 - State Excise Tax
	A tax imposed to pay for enhanced 911 services such as automatic call identification
T1	Pre-threshold Tax
T2	Post Threshold Tax
TD	Telecommunications Device for the Deaf (TDD) Service Excise Tax
	Tax imposed to recover the cost of providing TDD equipment
TT	Telecommunications Tax
	Tax imposed on telecommunications companies for
	the right to provide service or usage tax imposed.
	(This could be an excise tax)
TX	All Taxes
	Total of all applicable taxes
UL	License Tax
	Tax used to report the amount of license tax which is passed to the consumer
UT	Utility Users' Tax
	City or county tax for natural gas usage that is imposed upon customers
VA	Value Added Tax
WS	Well Service
ZA	911-City Tax
	Tax levied to recover the cost of providing 911 emergency services within a city
ZB	911-County Tax
	Tax levied to recover the cost of providing 911 emergency service within a county
ZC	911-Excise Tax
	Usage tax imposed to recover the cost of 911 service
ZD	911-State Tax
	Tax levied to recover the cost of providing 911
	emergency service within a State
ZE	911-Tax

Tax to recover the cost of 911 service ZZMutually Defined TXI02 **782** O R 1/18 **Monetary Amount** Monetary amount Use to indicate the tax amount or cumulative totals of the line item. TXI03 954 Percent O R 1/10 Percentage expressed as a decimal Cite 4.25% as 4.25; cite 3% as 3 (note: leading and trailing zeros are suppressed). **TXI07** 662 **Relationship Code** O ID 1/1 Code indicating the relationship between entities Α Add Use to indicate the tax amount is to be added to the charge amount being invoiced. Ι Included Use to indicate the tax amount is already included in the charge amount being invoiced. TXI08 828 **Dollar Basis For Percent** O R 1/9 Dollar basis to be used in the percent calculation of the allowance, charge

or tax

Segment: SLN Subline Item Detail

Position: 200

Loop: SLN Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose:

To specify product subline detail item data

Syntax Notes:

- 1 If either SLN04 or SLN05 is present, then the other is required.
- 2 If SLN07 is present, then SLN06 is required.
- 3 If SLN08 is present, then SLN06 is required.
- 4 If either SLN09 or SLN10 is present, then the other is required.
- 5 If either SLN11 or SLN12 is present, then the other is required.
- **6** If either SLN13 or SLN14 is present, then the other is required.
- 7 If either SLN15 or SLN16 is present, then the other is required.
- **8** If either SLN17 or SLN18 is present, then the other is required.
- **9** If either SLN19 or SLN20 is present, then the other is required.
- 10 If either SLN21 or SLN22 is present, then the other is required.
- 11 If either SLN23 or SLN24 is present, then the other is required.
- 12 If either SLN25 or SLN26 is present, then the other is required.
- 13 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- 1 SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- **4** SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- See the Data Element Dictionary for a complete list of IDs.
- 2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

- 1. Use to identify the portion of the invoice which is attributed to Government Furnished Material.
- 2. Use an iteration of this segment to identify each Major Cost Element of the line item identified in IT1. The name of the specific cost element will be written in DE234 in SLN10 with appropriate code in SLN09. The value of the cost element will be in SLN06. The cumulative total of the cost element will appear in 2/TXI/237 of this SLN loop.
- 3. Use iterations of this segment to identify the Government Accounting Classification Reference Number (ACRN) and appropriation data when its IT1 loop has the literal word "ACRN" or cites the actual CLIN/SLIN/ELIN in IT101. Place the appropriation value in SLN06, the ACRN or appropriation number in

the 2/FA1/350 loop.

Data Element Summary

	Ref.	Data	2 2.02			
M	<u>Des.</u> SLN01	Element 350	Name Assigned Identif	Figation		<u>ributes</u> AN 1/20
IVI	SLIVI	330	_	naracters assigned for differentiation with		
			Use as a counter	to identify each line item in the transac	ction.	
	SLN02	350	Assigned Identif	fication	O	AN 1/20
			Alphanumeric ch	naracters assigned for differentiation with	nin a t	ransaction
M	SLN03	662	Relationship Co	de	M	ID 1/1
			Code indicating t	the relationship between entities		
			I	Included		
	SLN04	380	Quantity		O	R 1/15
			Numeric value of	f quantity		
			Use ''1'' unless S hours.	SLN09 is code LA. Then enter the num	ber o	f labor
	SLN05	C001	Composite Unit	of Measure	O	
			To identify a con examples of use)	nposite unit of measure (See Figures Ap	pendi	x for
M	C00101	355	Unit or Basis for	r Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken		or manner	
			EA	Each		
			HR	Hours		
Must Use	SLN06	212	Unit Price		O	R 1/17
			•	product, service, commodity, etc.		
				element is required. Enter the major con n dollar value unless SLN09 is code LA		
	SLN07	639	Basis of Unit Pr	ice Code	O	ID 2/2
			Code identifying	the type of unit price for an item		
			AA	Bill		
			AB	Pay		
			AP	Advise Price		
			AW	Average Wholesale Price		
			BD	Before Discount		
				Full amount for the service prior to a appropriate discounts	pplica	ation of any
			BR	Broker		

BW Biweekly Price per Unit

Price charged every two weeks

CA Catalog

CP Current Price (Subject to Change)

CR Carnet

An official certificate, especially any type of the various customs documents required to allow people

or goods to cross certain national boundaries

CT Contract
DI Distributor

DP Daily Price per Unit

DR Dealer
DS Discount

EC Estimated Credit

Indicates the estimated credit value to be provided

EH Shift Differential

ES Estimated

FB Fabrication Cost

FO Formula FX Fixed Price

Buyer and seller agree on a final price; invoice cut for

this price; credit for provisional price

HF Per 100 Feet
HP Price per Hundred
HT Price Per 100,000

KA Price with Government Furnished Property

KP Escalated Price

KR In Stock

LC Catalog Price per Hundred
LD Catalog Price per Dozen
LE Catalog Price per Each
LM Catalog Price per Thousand
LR Previous Catalog Price

ME Midterm Endorsement Price per Unit

A change in coverage that occurs between policy renewals that results in a policy premium change

ML Price per Milliliter

NC No Charge
NE Not to Exceed
NO No Quote

NS Not Separately Priced

NT Net

Indicates a net unit price PA Price per Troy Ounce PB Annual Price Per Unit Price changed Once per Year PD Price per Dozen PE Price per Each PF Price Per Foot PG Price per Gram PK Price per Kilogram PL Price per Liter PM Monthly Price Per Unit PN Price per Ten PO Price per Ounce PP Price per Pound Posted PQ PR Promotion PS Price Per Thousand Square Foot РТ Price per Ton PU Quarterly Price per Unit Price for a quarterly installment of a billed item PV **Provisional Price** Sold on or off the futures market; price not really fixed; product sold at this price PY Price per Yard QΕ Quoted Price per Each QH Quoted Price per Hundred QR Previous Quoted Price QS Quoted Price per Thousand OT Quoted RC Retail Price per Hundred RD Retail Price per Dozen RE Retail Price per Each Retail Price per Thousand RM Resale Price RS RT Retail SA Semi Annual Price per Unit Price charged twice per year SC **Submitted Contract** SM Semi Monthly Price per Unit Price charged twice per month

Suggested Retail

SR

ST

		Indicates a standard unit price, including all surcharges
	SW	Submitted Wholesale
	TB	To be negotiated.
	TC	Contract Price per Hundred
	TD	Contract Price per Dozen
	TE	Contract Price per Each
	TF	Per 1000 Feet
	TM	Contract Price per Thousand
	TP	Price per Thousand
	TT	Price Per 10,000
	UM	Price per Unit of Measure
	VQ	Verbal Quote
		Provided by salesman, and nothing is on paper or in electronic file to back up the price
	WC	Wholesale Price per Hundred
	WD	Wholesale Price per Dozen
	WE	Wholesale Price per Each
	WH	Wholesale
	WI	Weekly Price per Unit
		Price charged once per week
	WM	Wholesale Price per Thousand
SLN09 2	235 Product/Service	ID Qualifier O ID 2/2
	Code identifying Product/Service I	the type/source of the descriptive number used in
	Product/Service I Use to indicate th	the type/source of the descriptive number used in
	Product/Service I Use to indicate th	the type/source of the descriptive number used in D (234) the major cost element categories. The special cost
	Product/Service I Use to indicate the element categoria	the type/source of the descriptive number used in D (234) the major cost element categories. The special cost tes will be written in SLN10.
	Product/Service I Use to indicate the element categoria	the type/source of the descriptive number used in D (234) The major cost element categories. The special cost es will be written in SLN10. Expense Identifier Use to indicate the general and administrative
	Product/Service I Use to indicate the element categoric EI	the type/source of the descriptive number used in D (234) ne major cost element categories. The special cost es will be written in SLN10. Expense Identifier Use to indicate the general and administrative expenses (G&A).
	Product/Service I Use to indicate the element categoric EI	the type/source of the descriptive number used in D (234) The major cost element categories. The special cost will be written in SLN10. Expense Identifier Use to indicate the general and administrative expenses (G&A). Data Category Code
	Product/Service I Use to indicate the element categoric EI KB	the type/source of the descriptive number used in D (234) the major cost element categories. The special cost tes will be written in SLN10. Expense Identifier Use to indicate the general and administrative expenses (G&A). Data Category Code Use to indicate the overhead expenses.
	Product/Service I Use to indicate the element categoric EI KB	the type/source of the descriptive number used in D (234) the major cost element categories. The special cost tes will be written in SLN10. Expense Identifier Use to indicate the general and administrative expenses (G&A). Data Category Code Use to indicate the overhead expenses. Material Control Code

Standard

MO

Material or Labor Hour contracts. When this code is used, SLN04 would list the number of hours, SLN06 would list the hourly labor rate, and SLN10

would list the type of labor.

Use to indicate travel components.

Movement Type Code

		РН	Property and Casualty Service Code
			Use to indicate the cost of facilities capital.
		RS	Set Number
			Use to indicate the fee earned.
		TP	Product Type Code
			Use to indicate all major cost elements not
			included in any other SLN09 code.
SLN10	234	Product/Service 1	ID O AN 1/48
		Identifying number	er for a product or service
		Use to write the no	ame of the major cost element.
SLN11	235	Product/Service 1	ID Qualifier O ID 2/2
		Code identifying t Product/Service II	he type/source of the descriptive number used in D (234)
		A1	Plant Equipment Number
			Item identifier is a plant equipment number
		A2	Department of Defense Identification Code (DoDIC)
			Qualifies a code that uniquely identifies a type of explosive or ammunition
		A3	Locally Assigned Control Number
			Item identifier is a locally assigned control number used to catalog and manage material
		A4	Subsistence Identification Number
			Item identifier is a brand-name resale subsistence item
		A5	Application State
		A6	Document Identification Code
			Item identifier subclassifies the intended use of the transaction
		A7	Subline Item Number
			A further subdivision of a contract or exhibit line item that identifies a specific part of that contract or exhibit line item
		A8	Exhibit Line Item Number
			The line item of a document referenced in and appended to a procurement instrument which establishes a delivery requirement
		A9	Health Care Financing Administration National Standard Format Podiatry Codes
		AA	American Trucking Associations Assembly
			Assembly within the vehicle system that contains the causal part
		AB	Assembly
		AC	Aggregation Code (Used to Consolidate Part Families)

AD	American Dental Association Codes
	This association's membership consists of U.S.
	dentists. It sets standards for the dental profession
AE	Serial Item and Contribution Identifier (Defined in ANSI 239.56)
AF	Front Axle Serial Number
AG	Age
	The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers
AH	Billboards Commercial
AI	Alternate ISBN
AJ	Piggyback Commercial
AK	Refined Product Code
AL	Axle Serial Number
AM	Allocation Methodology Identification Code
AN	Asset Number
AO	GAS*FLOW Product or Service Charge Code
AP	American Trucking Associations Part
	System within the vehicle that contains the causal part
AQ	Appraisal Product Type
AR	ARINC Part Number
AS	Rear Axle Serial Number
AT	Assortability Code
AU	Appraisal Service
AV	Additional Product Identification Assigned by the Manufacturer
	Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240
AW	Well Number
AX	Assembly Lot Number
	A serialization number identifying good's manufacturing location
AY	American Trucking Associations System
AZ	Axle Ratio
B1	Volume Set
B2	Library of Congress Code
В3	Edition Code
B4	Binding Code
B5	Title Code
B6	Author Code
B7	Publisher Code

B8 Batch Number

B9 Front Axle Driven Serial Number

BA Bale Number

BB Print Color Standard Reference

Customer decides after trial run of a print on a pre-dyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the

fabric

BC Supplier Brand Code

BD Buyer Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BE Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BH Finish/Hand Standard Reference

Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

ВО	Buyers Color
BP	Buyer's Part Number
BQ	Benefit ID
BR	Compensation Type Code
BS	Bill Subgroup Code
BT	Volume Type Identification Code
BU	Bus Body Serial Number
BV	Beverage Common Code
BW	Compensation Allocation Code
BX	Bill Credit Code
BY	Concept Code
BZ	Coverage Type
C1	Channel
C2	Connector Type
C3	Classification
C4	Configuration Item Identifier
C5	Insurance Plan Description Characteristics
C6	Asset Type
C7	Asset Category
	A description of the scope of investment assets
C8	Fund Sub-Advisor
C9	Dun & Bradstreet Standard Product and Service Code
CA	Case
CB	Buyer's Catalog Number
CC	Compatible Cut Number
CD	Motor Vehicle-Line Designator
CE	Class of Contract Code
CF	Chassis Serial Number
CG	Commodity Grouping
СН	Country of Origin Code
CI	Common Language Equipment Identifier (CLEI)
CJ	Current Procedural Terminology (CPT) Codes
	Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers
CK	Candidate Oil
CL	Color
CM	National Retail Merchants Association Color Code

CN	Commodity Name
CO	Chemical Abstract Service (CAS) Registry Number
CP	Carry-over Part Number
CQ	Equipment Code per COPAS standard
CR	Contract Number
CS	Service code per COPAS standard
CT	Continuation (ID Number Spans Multiple Product ID Data Elements)
CU	Cut Number
CV	Customer Provided Equipment
	The termination equipment being used will be provided by the customer
CW	Contract Activity Code
CX	Completion Number
CY	Customer Company Registry Number
CZ	Country from which Procured
	Country from which the item was obtained
D1	Underwriting Method of Direct Writer
D2	Medical Information Bureau (MIB) Authorization
D3	Policy Form
D4	Plan Code
D5	Coverage Risk Type
DD	Distributor
DE	Design Number
DF	Device Family
DG	Discount Grouping
DI	Deposit Item Number
DL	Dye Lot Number
DM	Committee for Uniform Security Identification Procedure Number (CUSIP) Number
DN	Die Number
DO	Dividend Use
DP	Discontinued Part Number
DQ	Event Type
DR	Drawing Revision Number
DS	Group ID
DT	Device Type
DU	Joint Life Type
DV	Location Code
DW	Nonforfeiture Option
DX	International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis

The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval;

this is a diagnosis code

DY Premium Rate Type
DZ Diagnosis Code Pointer

E1 Contract Change Authorization Type

E2 Fund Abbreviation

E3 Fund Type

E4 Related Policy Identification

E5 Tax Code

EA Contract Transfer Reason Code
EA EAN-99 In-store Coupon Code

EB Fuel Tank Serial Number
EC Engineering Change Level

ED Engine Displacement Identification

EE Premium Use
EF Exhibit Identifier

Identification letter for an exhibit attached to a

solicitation.

EG Purpose of Insurance
EH Sales Presentation ID
EI Expense Identifier
EJ Service Feature ID

EK Settlement/Payout Option
EL Buyer's Subline Item Number

A subset of a buyer's item number (e.g., the

relationship of a contract subline item number to its

corresponding contract line item number

EM Equipment Identification Number

Product identification number

EN European Article Number (EAN) (2-5-5-1)

EP Buyer's End Product Number

EQ Equipment Type

ER Jurisdiction Specific Procedure and Supply Codes

ES Engine Serial Number

EU Skill Code

EX Exchanged Part, Assembly or Product

EZ Shift Worked F1 Catalog Number

Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item F4 Series Identifier An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) F5 Obligation Authority Number Item identifier specifies the funding authority related to an expense or procurement First Prior Identifier F6 F7 **End-Item Description** Item identifier describes an end-item associated with the use of the required material F8 Next Higher Used Assembly Item identifier describes the next higher assembly associated with the use of the required material F9 Former Publisher FA Failed Subassembly Serial Number FΒ Form Number FC Coupon Family Code FD Fund FE Feature FF Fifth Wheel Serial Number FG Fund Manager FI Finish Number FL Finish Lot Number FM Failed Subassembly Model Number FN Final Test Lot Number A serialization number identifying the final test event of goods FP Fabric Pieces Per Roll FS National Stock Number FT Federal Supply Classification FW New Microcode Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not

program-addressable

GA Gathering
GC Grade Code
GD Grain Direction

GE Generic Name Description

GI Graphics Industry Bar Code (GIBC)

GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

GN Grade Name

GQ Group Qualifier Code

GR Gear Ratio

GS General Specification Number
GU Volume Usage Identification Code

HC Health Care Financing Administration Common

Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to

hospital under Medicare; primarily used for ambulatory surgical and other diagnostic departments

HD International Harmonized Commodity Code

For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes

HI HIBC (Health Care Industry Bar Code)

HN Heat Number

IA Information Media Type

IB International Standard Book Number (ISBN)

IC Interior Color Number

ID International Classification of Diseases Clinical

Modification (ICD-9-CM) - Procedure

The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval;

this is a procedure code

IE Insurer's Fund Code
IF Investment Fund Type
IG Ignition Key Number

IΜ Imprint (Trademark Code of Subsidiary) IN Buyer's Item Number ΙP GAS*FLOW Invoice Posting Code IRS Qualification Code IQ IR Ingredient IS International Standard Serial Number (ISSN) IT Buyer's Style Number IV Home Infusion EDI Coalition (HIEC) Product/Service Code IW Interchangeability Code Air Transport Association code specifying the interchangeability level among components IZBuyer's Size Code JA Anniversary JΒ Commission Identifier Commission Year JC Contribution Year JD Job Number JN JP Package Type Code Packaging method used for manufacturer product JS Job Sequence Number KA **Engineering Data List** KB Data Category Code KD Replacement National Stock Number KE Military Standard KF Item Type Number KG Time Compliant Technical Order ΚI Cognizance Symbol KJ Material Control Code KK Special Material Identification Code KL Item Management Code Shelf-Life Code KM KN Shelf-Life Action Code KP Kanban Plan Number L1 Program Level L2 Topic Level L3 Subtopic Level Life/Annuity Service Features L4 L5 Line of Authority LA Labor Group LB Logical Observation Identifier Names and Codes

(LOINC) Codes LC Laboratory Test Condition Code LD Systematized Nomenclature of Human and Veterinary Medicine (SNOMED) LG Lift Gate Serial Number LP Life/Annuity Product Code LR Lease Number LS Load Sequence LT Lot Number LU Lot Pricing Unit Number MA Machine Number MB Measurement Type Code MC Mortgage Credit Data Order Type MD Method of Delivery Code ME Market Program Code MF Manufacturer MG Manufacturer's Part Number MH Medication Code MI Mortgage Insurance Product Code or Number MJ Manual Transmission Serial Number MK Front Axle Non Driven Serial Number MM Motor Equipment Manufacturing Association (MEMA) Product Type Code MN Model Number MO Movement Type Code MP Mortgage Product Code MQ Mortgage Underwriting Type MR Maintenance Index Page Reference Number MS Military Specification (MILSPEC) Number MT Major Product/Material/Machine Type MU Authorized Parts List Number MV **Equipment Location** MW Equipment Hierarchical Sequence Identifier MX Repair Induction Identifier N1 National Drug Code in 4-4-2 Format 4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N2 National Drug Code in 5-3-2 Format 5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size

National Drug Code in 5-4-1 Format

5-digit manufacturer ID, 4-digit product ID, 1-digit

N3

N4 National Drug Code in 5-4-2 Format 5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N5 National Health Related Item Code in 5-5 Format National Health Related Item Code in 4-6 Format N6 NC Treasury Management Association ND National Drug Code (NDC) NE Yarn Count - English Identifies that the spun yarn number is expressed in English units NH National Health Related Item Code NM Yarn Count - Metric Identifies that the spun yarn number is expressed in Metric units NR Non-resaleable item (excluding deposit) number NU National Uniform Billing Committee (NUBC) UB92 NW New Replacement Part or Assembly Defective NZ Combined NCCMA/Bank Service Code OA Old U.P.C./EAN Case Code OB Old U.P.C./EAN Multipack Code OC Old U.P.C./EAN Consumer Package Code Old U.P.C./EAN Module Code OD OE Original Equipment Number OF Old Common Language Equipment Identifier (CLEI) Code Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language OG Old Microcode Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable OH **Opposite-Hand Part Number** OI Optical Industry Product Code OL Optical Cable Code ON Customer Order Number 00 Outside Production Operation Sheet Number The specific engineering level or release to be used for the manufacture of the material being procured

trade package size

OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
P3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number
	Number identifying the point where material is discharged
P7	Previous Carrier
P8	Retail Price Look Up Number (PLU)
P9	Ply
	The number of single yarns twisted together to form a plied yarn
PA	Pattern Number
PB	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Forwarded
PC	Prime Contractor Part Number
PD	Part Number Description
PE	Pieces in Roll
PF	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Forwarded
PG	Packaging Specification Number
PH	Property and Casualty Service Code
PI	Purchaser's Item Code
PJ	Product Date Code (A code indicating the period during which a product was manufactured.)
PK	Packaging Drawing
PL	Purchaser's Order Line Number
PM	Number of Positions on Machine
PN	Company Part Number
PO	Purchase Order Number
PP	Air Transportation Association Proprietary Rights Code
	Primary procurement source for the subject part number and the relationship of proprietary rights to

the originator of the data

PQ Product ID Attribute Code

PR Process Number

PS Position

PT Print or Drawing

PU Part Reference Number

Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference

to a circuit location on an electronic assembly

PV Advertising Package Identification Code

PW Part Drawing
PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling

PY Operator Assigned Property Identification

Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which

the joint partner is being billed

PZ Product Change Notice Number

R1 Replacement Subassembly Model Number
 R2 Replacement Subassembly Serial Number

RA Return Code

RB National Uniform Billing Committee (NUBC) UB82

Codes

RC Returnable Container Number

RD Reel Number

RE Reefer Serial Number
RF Repair From Product Code

Identifies a broken product that is to be used in a repair process to create a new product with different

attributes

RG Reference Oil

RH Radiator Serial Number

RI Rear Axle Front Rear Driven Serial Number

RJ Rear Axle Rear Driven Serial Number

RK Rack Number
RL Rate Detail Card

RM Related Model Number

DM	D 1 N 1
RN	Release Number
RO	Roll Number
RP	Replaced Part Number
RR	Replacement Product Number
RS	Set Number
RT	Reel Type
RU	Run Number
RV	Repair Tag Number
RW	Relative Value Units
RY	Record Keeping or Model Year
RZ	Related Model Type
S2	Second Prior Identifier
S3	Phase
S4	Laboratory Sample Identification
S5	State Sample Identification
S6	Previous Sample Identification
S7	Source of Deposit Code
S 8	Source of Lead Code
SA	Schematic Diagram Reference Number
SB	Submission Number
	A sequential number indicating the number of times a lot has been submitted for a certain test event
SC	Seller's Date Code
SD	Supplier Company Registry Number
SE	Section Print Number
SF	Surface Finish
SG	Seat Serial Number
SH	Service Requested
	A numeric or alphanumeric code from a list of services available to the customer
SI	Standard Industrial Classification Code
SJ	Religious Retail Non-book Item
SK	Stock Keeping Unit (SKU)
SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O.

Number when the superseded purchase order number is used to specifically identify the item SQ Roll Sequence Number SR Substitute Product Number SS Superseded Part Number STStyle Number SU Side Up/Side Down SV Service Rendered SW Stock Number SXSleeper Box Key Number SY Sleeper Box Serial Number SZ Vendor Alphanumeric Size Code (NRMA) T2 Tex A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports T3 Third Prior Identifier TA Pipeline Transaction Code ТВ Treasury Management Association Service Code and Bank Service Code Telecommunications Circuit ID TC TD **Treatment Codes** TE Treasury Management Association Service Code TF The Air Cargo Tariff (TACT) Commodity Code TG Automatic Transmission Serial Number TH Transfer Case Serial Number ΤI Trade In Identifier TJ Auxiliary Transmission Serial Number TM Telephone Industry Manufacturer Code TNRailroad-Owned Unit Train Number Railroad Train Number composed of cars containing the same commodity with the same origin and destination TP Product Type Code TR Truck Body Serial Number TS Transmission Serial Number TT Type Selvage TU Tested Material Identification Number TV Line of Business TW Program Code TXFederal Aviation Administration (FAA) Service Bulletin Number

The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number ΤY Telecommunications Industry Service Code TZProgram Description Identifier U2U.P.C. Shipping Container Code (1-2-5-5) A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code United Nations Common Coding System (UNCCS) U3 U5 **Broker Price Opinion Service** U6 Real Estate Property Information Service UA U.P.C./EAN Case Code (2-5-5) UB U.P.C./EAN Multipack Code UC U.P.C. Suffix (Defines Packing Variations) UD U.P.C./EAN Consumer Package Code (2-5-5) U.P.C./EAN Module Code (2-5-5) UE User-Defined Shipping Container Identifier UF UG Drug U.P.C. Consumer Package Code (1-4-6-1) UH Drug U.P.C. Shipping Container Code (1-2-4-6-1) Ш U.P.C. Consumer Package Code (1-5-5) UJ U.P.C./EAN Coupon Code (2-5-5) UK U.P.C./EAN Shipping Container Code (1-2-5-5-1) A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit UL U.P.C. Coupon Code (1-5-5-1) Universal Vendor Marking, Short Code (UVM; U Line) UM U.P.C. Case Code Number (1-1-5-5) UN UO SSCC-18 and Application Identifier UP U.P.C. Consumer Package Code (1-5-5-1) United Nations (UN) Number (Dangerous Goods) UQ UR UCC/EAN-128 Coupon Extended Code US Uniform Stock Symbol System Code Number UT Company-Owned Unit Train Number Company Train Number composed of cars containing the same commodity with the same origin and

destination UV Universal Vendor Marking, Long Code (UVM; R,P,M Lines) UX Universal Product Number A unique identifier of a healthcare product VA Vendor's Style Number VB Vendor's Engineering Change Level Number Vendor's (Seller's) Catalog Number VC VE Vendor Color VI Vary Item Product Number VM Vehicle Maintenance Reporting Standards Vendor's (Seller's) Item Number VN VO Vendor's Order Number VP Vendor's (Seller's) Part Number VS Vendor's Supplemental Item Number VT Vintage The harvest year of the grapes that are part of the composition of a particular wine VU Vendor's Basic Unit Number VV Motor Vehicle ID Number VX Vendor's Specification Number W1 End Item Serial Number The serial number assigned to the entire end-item assembly W2 Work Unit Number Number assigned for type of work or service identification associated with the product

W5 Reclamation Process

Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing

W6 Woolen Run

U.S. system for numbering wool yarn using run

process

W7 Woolen Cut

U.S. system for numbering wool yarn using cut

process

WA Random Weight Aggregation Code

WC World Code

WL Wafer Lot Identifier

A serialization number identifying the manufacturer of

integrated circuit wafers

WR Yarn Count Worsted

			System for numbering spun yarn of long	staple fibers
		WS	Wheel Chair Lift Serial Number	
		XA	Preferred Part Number	
		XC	Expendable Container Identification	
		XP	Preferred National Stock Number	
		XQ	Preferred Manufacturer	
		XZ	Contractor Establishment Code	
		YP	Publication Number	
		ZB	Commercial and Government Entity (CA	GE) Code
			A code that identifies a commercial contrauthorized to do business with the U.S. go	
		ZR	Service Control Identification	
		ZZ	Mutually Defined	
SLN12	234	Product/Service	ID O	AN 1/48
		Identifying number	er for a product or service	
SLN13	235	Product/Service	ID Qualifier O	ID 2/2
		Code identifying t Product/Service II	the type/source of the descriptive number us D (234)	ed in
		A1	Plant Equipment Number	
			Item identifier is a plant equipment numb	er
		A2	Department of Defense Identification Coo	le (DoDIC)
			Qualifies a code that uniquely identifies a explosive or ammunition	type of
		A3	Locally Assigned Control Number	
			Item identifier is a locally assigned control used to catalog and manage material	ol number
		A4	Subsistence Identification Number	
			Item identifier is a brand-name resale sub	sistence item
		A5	Application State	
		A6	Document Identification Code	
			Item identifier subclassifies the intended transaction	use of the
		A7	Subline Item Number	
			A further subdivision of a contract or exh that identifies a specific part of that contra line item	
		A8	Exhibit Line Item Number	
			The line item of a document referenced in appended to a procurement instrument whe establishes a delivery requirement	
		A9	Health Care Financing Administration Na Standard Format Podiatry Codes	tional
		AA	American Trucking Associations Assemb	ly

Assembly within the vehicle system that contains the causal part AB Assembly AC Aggregation Code (Used to Consolidate Part Families) AD American Dental Association Codes This association's membership consists of U.S. dentists. It sets standards for the dental profession ΑE Serial Item and Contribution Identifier (Defined in ANSI 239.56) AF Front Axle Serial Number AG Age The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers Billboards Commercial AΗ ΑI Alternate ISBN ΑJ Piggyback Commercial ΑK Refined Product Code AL Axle Serial Number AM Allocation Methodology Identification Code AN Asset Number AO GAS*FLOW Product or Service Charge Code AP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type AR **ARINC Part Number** AS Rear Axle Serial Number AΤ Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 AW Well Number AX Assembly Lot Number A serialization number identifying good's manufacturing location ΑY American Trucking Associations System ΑZ Axle Ratio B1 Volume Set B2 Library of Congress Code **Edition Code** В3

B4 Binding Code
B5 Title Code
B6 Author Code
B7 Publisher Code
B8 Batch Number

B9 Front Axle Driven Serial Number

BA Bale Number

BB Print Color Standard Reference

Customer decides after trial run of a print on a predyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the fabric

BC Supplier Brand Code

BD Buyer Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BE Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

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need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BH Finish/Hand Standard Reference

Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

BO Buyers Color

BP Buyer's Part Number

BQ Benefit ID

BR Compensation Type Code
BS Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number BV Beverage Common Code

BW Compensation Allocation Code

BX Bill Credit Code
BY Concept Code
BZ Coverage Type

C1 Channel

C2 Connector Type
C3 Classification

C4 Configuration Item Identifier

C5 Insurance Plan Description Characteristics

C6 Asset Type C7 Asset Category

A description of the scope of investment assets

C8 Fund Sub-Advisor

C9 Dun & Bradstreet Standard Product and Service Code

CA Case

CB Buyer's Catalog Number
CC Compatible Cut Number

CD Motor Vehicle-Line Designator

CE Class of Contract Code
CF Chassis Serial Number
CG Commodity Grouping
CH Country of Origin Code

CI Common Language Equipment Identifier (CLEI)
CJ Current Procedural Terminology (CPT) Codes

Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients,

and payers CK Candidate Oil CL Color National Retail Merchants Association Color Code CM CN Commodity Name CO Chemical Abstract Service (CAS) Registry Number CP Carry-over Part Number CQ Equipment Code per COPAS standard CR Contract Number CS Service code per COPAS standard CT Continuation (ID Number Spans Multiple Product ID Data Elements) CU Cut Number CV **Customer Provided Equipment** The termination equipment being used will be provided by the customer CW Contract Activity Code CX Completion Number CY Customer Company Registry Number CZCountry from which Procured Country from which the item was obtained D1 Underwriting Method of Direct Writer D2 Medical Information Bureau (MIB) Authorization D3 Policy Form Plan Code D4 D5 Coverage Risk Type DD Distributor DE Design Number DF **Device Family** DG **Discount Grouping** DI Deposit Item Number DL Dye Lot Number DM Committee for Uniform Security Identification Procedure Number (CUSIP) Number DN Die Number DO Dividend Use DP Discontinued Part Number DQ Event Type DR Drawing Revision Number DS Group ID DT Device Type

DU Joint Life Type DV Location Code DW Nonforfeiture Option DX International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code DY Premium Rate Type DZDiagnosis Code Pointer Contract Change Authorization Type E1 E2 Fund Abbreviation E3 Fund Type F4 Related Policy Identification E5 Tax Code E6 Contract Transfer Reason Code EA EAN-99 In-store Coupon Code EB Fuel Tank Serial Number EC Engineering Change Level ED Engine Displacement Identification EE Premium Use EF **Exhibit Identifier** Identification letter for an exhibit attached to a solicitation. EG Purpose of Insurance EH Sales Presentation ID ΕI Expense Identifier EJ Service Feature ID EK Settlement/Payout Option EL Buyer's Subline Item Number A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number **EM** Equipment Identification Number Product identification number EN European Article Number (EAN) (2-5-5-1) EP Buyer's End Product Number EQ **Equipment Type** ER Jurisdiction Specific Procedure and Supply Codes

Engine Serial Number

ES

EU Skill Code EX Exchanged Part, Assembly or Product EΖ Shift Worked F1 Catalog Number Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item F4 Series Identifier An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) F5 Obligation Authority Number Item identifier specifies the funding authority related to an expense or procurement F6 First Prior Identifier F7 **End-Item Description** Item identifier describes an end-item associated with the use of the required material F8 Next Higher Used Assembly Item identifier describes the next higher assembly associated with the use of the required material F9 Former Publisher FA Failed Subassembly Serial Number FB Form Number FC Coupon Family Code FD Fund FE Feature FF Fifth Wheel Serial Number FG Fund Manager FI Finish Number FL Finish Lot Number FM Failed Subassembly Model Number FN Final Test Lot Number A serialization number identifying the final test event of goods FP Fabric Pieces Per Roll FS National Stock Number

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Procedural Coding System (HCPCS) Codes

HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for

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Modification (ICD-9-CM) - Procedure

The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by

disease and operations, for data storage and retrieval; this is a procedure code Insurer's Fund Code ΙE ΙF Investment Fund Type IG Ignition Key Number IM Imprint (Trademark Code of Subsidiary) IN Buyer's Item Number IΡ GAS*FLOW Invoice Posting Code IQ IRS Qualification Code IR Ingredient IS International Standard Serial Number (ISSN) IT Buyer's Style Number IV Home Infusion EDI Coalition (HIEC) Product/Service Code IW Interchangeability Code Air Transport Association code specifying the interchangeability level among components IZBuyer's Size Code JA Anniversary JΒ Commission Identifier JC Commission Year JD Contribution Year JN Job Number JP Package Type Code Packaging method used for manufacturer product JS Job Sequence Number KA **Engineering Data List** KB Data Category Code KD Replacement National Stock Number KE Military Standard KF Item Type Number KG Time Compliant Technical Order ΚI Cognizance Symbol KJ Material Control Code KK Special Material Identification Code KL Item Management Code

KM

KN

KΡ

L1

Shelf-Life Code

Program Level

Shelf-Life Action Code

Kanban Plan Number

L3 Subtopic Level L4 Life/Annuity Service Features L5 Line of Authority LA Labor Group LB Logical Observation Identifier Names and Codes (LOINC) Codes LC Laboratory Test Condition Code LD Systematized Nomenclature of Human and Veterinary Medicine (SNOMED) LG Lift Gate Serial Number LP Life/Annuity Product Code LR Lease Number LS Load Sequence LT Lot Number LU Lot Pricing Unit Number MA Machine Number MB Measurement Type Code MC Mortgage Credit Data Order Type MD Method of Delivery Code ME Market Program Code MF Manufacturer MG Manufacturer's Part Number MH Medication Code MI Mortgage Insurance Product Code or Number MJ Manual Transmission Serial Number Front Axle Non Driven Serial Number MK MM Motor Equipment Manufacturing Association (MEMA) Product Type Code MN Model Number MO Movement Type Code MP Mortgage Product Code MQ Mortgage Underwriting Type MR Maintenance Index Page Reference Number MS Military Specification (MILSPEC) Number MT Major Product/Material/Machine Type MU **Authorized Parts List Number Equipment Location** MVMWEquipment Hierarchical Sequence Identifier MX Repair Induction Identifier N1 National Drug Code in 4-4-2 Format 4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size

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	Identifies that the spun yarn number is expressed in English units
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NM	Yarn Count - Metric
	Identifies that the spun yarn number is expressed in Metric units
NR	Non-resaleable item (excluding deposit) number
NU	National Uniform Billing Committee (NUBC) UB92 Codes
NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code
OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI) Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
ОН	Opposite-Hand Part Number
OI	Optical Industry Product Code

OI.	Ontical Cable Code
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	Number identifying the point where material is discharged
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Primary procurement source for the subject part number and the relationship of proprietary rights to

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PQ Product ID Attribute Code

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to a circuit location on an electronic assembly

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PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling

PY Operator Assigned Property Identification

Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which

the joint partner is being billed

PZ Product Change Notice Number

R1 Replacement Subassembly Model Number R2 Replacement Subassembly Serial Number

RA Return Code

RB National Uniform Billing Committee (NUBC) UB82

Codes

RC Returnable Container Number

RD Reel Number

RE Reefer Serial Number
RF Repair From Product Code

Identifies a broken product that is to be used in a repair process to create a new product with different

attributes

RG Reference Oil

RH Radiator Serial Number

RI Rear Axle Front Rear Driven Serial Number

RJ Rear Axle Rear Driven Serial Number RK Rack Number RL Rate Detail Card RM Related Model Number RN Release Number RO Roll Number RP Replaced Part Number RR Replacement Product Number RS Set Number RT Reel Type RU Run Number RV Repair Tag Number RW Relative Value Units RYRecord Keeping or Model Year RΖ Related Model Type S2 Second Prior Identifier S3 Phase S4 Laboratory Sample Identification S5 State Sample Identification S6 Previous Sample Identification **S**7 Source of Deposit Code **S**8 Source of Lead Code SA Schematic Diagram Reference Number SB **Submission Number** A sequential number indicating the number of times a lot has been submitted for a certain test event SC Seller's Date Code Supplier Company Registry Number SD SE Section Print Number Surface Finish SF SG Seat Serial Number SH Service Requested A numeric or alphanumeric code from a list of services available to the customer SI Standard Industrial Classification Code SJ Religious Retail Non-book Item SK Stock Keeping Unit (SKU) SL Seller's Lot Number SM National Retail Merchants Association Size Code SN Serial Number SO System Identifier

SP	Superseded Purchase Order Number
SI	When moving material from one customer to another,
	the material is being taken off of the Superseded P.O.
	and put on a new purchase order number; this will
	allow tracking of the material to the original P.O.
	Number when the superseded purchase order number
	is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers;
	extensively used outside the U.S. for classification of
Т3	exports Third Prior Identifier
TA	Pipeline Transaction Code
TB	-
ID	Treasury Management Association Service Code and Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes
TE	Treasury Management Association Service Code
TF	The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number
TI	Trade In Identifier
TJ	Auxiliary Transmission Serial Number
TM	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number
	Railroad Train Number composed of cars containing
	the same commodity with the same origin and destination
TP	Product Type Code
TR	Truck Body Serial Number
TS	Transmission Serial Number
TT	Type Selvage
TU	Tested Material Identification Number

TV	Line of Business
TW	Program Code
TX	Federal Aviation Administration (FAA) Service Bulletin Number
	The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number
TY	Telecommunications Industry Service Code
TZ	Program Description Identifier
U2	U.P.C. Shipping Container Code (1-2-5-5)
	A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code
U3	United Nations Common Coding System (UNCCS)
U5	Broker Price Opinion Service
U6	Real Estate Property Information Service
UA	U.P.C./EAN Case Code (2-5-5)
UB	U.P.C./EAN Multipack Code
UC	U.P.C. Suffix (Defines Packing Variations)
UD	U.P.C./EAN Consumer Package Code (2-5-5)
UE	U.P.C./EAN Module Code (2-5-5)
UF	User-Defined Shipping Container Identifier
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)
UI	U.P.C. Consumer Package Code (1-5-5)
UJ	U.P.C./EAN Coupon Code (2-5-5)
UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)
	A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit
UL	U.P.C. Coupon Code (1-5-5-1)
UM	Universal Vendor Marking, Short Code (UVM; U Line)
UN	U.P.C. Case Code Number (1-1-5-5)
UO	SSCC-18 and Application Identifier
UP	U.P.C. Consumer Package Code (1-5-5-1)
UQ	United Nations (UN) Number (Dangerous Goods)
UR	UCC/EAN-128 Coupon Extended Code

US Uniform Stock Symbol System Code Number UT Company-Owned Unit Train Number Company Train Number composed of cars containing the same commodity with the same origin and destination UV Universal Vendor Marking, Long Code (UVM; R,P,M Lines) UX Universal Product Number A unique identifier of a healthcare product VA Vendor's Style Number VB Vendor's Engineering Change Level Number VC Vendor's (Seller's) Catalog Number Vendor Color VE VI Vary Item Product Number VM Vehicle Maintenance Reporting Standards VN Vendor's (Seller's) Item Number VO Vendor's Order Number VP Vendor's (Seller's) Part Number VS Vendor's Supplemental Item Number VT Vintage The harvest year of the grapes that are part of the composition of a particular wine VU Vendor's Basic Unit Number VV Motor Vehicle ID Number VX Vendor's Specification Number W1 End Item Serial Number The serial number assigned to the entire end-item assembly W2 Work Unit Number Number assigned for type of work or service identification associated with the product W5 **Reclamation Process** Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing W6 Woolen Run U.S. system for numbering wool yarn using run process W7 Woolen Cut U.S. system for numbering wool yarn using cut process WA Random Weight Aggregation Code WC World Code

		WL	Wafer Lot Identifier
		WL	A serialization number identifying the manufacturer of
			integrated circuit wafers
		WR	Yarn Count Worsted
			System for numbering spun yarn of long staple fibers
		WS	Wheel Chair Lift Serial Number
		XA	Preferred Part Number
		XC	Expendable Container Identification
		XP	Preferred National Stock Number
		XQ	Preferred Manufacturer
		XZ	Contractor Establishment Code
		YP	Publication Number
		ZB	Commercial and Government Entity (CAGE) Code
			A code that identifies a commercial contractor authorized to do business with the U.S. government
		ZR	Service Control Identification
		ZZ	Mutually Defined
SLN14	234	Product/Service	O AN 1/48
		Identifying numb	per for a product or service
SLN15	235	Product/Service	ID Qualifier O ID 2/2
		Code identifying Product/Service	the type/source of the descriptive number used in ID (234)
		A1	Plant Equipment Number
			Item identifier is a plant equipment number
		A2	Department of Defense Identification Code (DoDIC)
			Qualifies a code that uniquely identifies a type of explosive or ammunition
		A3	Locally Assigned Control Number
			Item identifier is a locally assigned control number used to catalog and manage material
		A4	Subsistence Identification Number
			Item identifier is a brand-name resale subsistence item
		A5	Application State
		A6	Document Identification Code
			Item identifier subclassifies the intended use of the transaction
		A7	Subline Item Number
			A further subdivision of a contract or exhibit line item that identifies a specific part of that contract or exhibit
			line item
		A8	line item Exhibit Line Item Number

appended to a procurement instrument which establishes a delivery requirement A9 Health Care Financing Administration National Standard Format Podiatry Codes AA American Trucking Associations Assembly Assembly within the vehicle system that contains the causal part AB Assembly ACAggregation Code (Used to Consolidate Part Families) AD American Dental Association Codes This association's membership consists of U.S. dentists. It sets standards for the dental profession Serial Item and Contribution Identifier (Defined in AE ANSI 239.56) AF Front Axle Serial Number AG Age The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers Billboards Commercial AΗ ΑI Alternate ISBN ΑJ Piggyback Commercial ΑK Refined Product Code AL. Axle Serial Number AM Allocation Methodology Identification Code AN Asset Number AO GAS*FLOW Product or Service Charge Code AP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type **ARINC Part Number** AR AS Rear Axle Serial Number ΑT Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 AW Well Number AX Assembly Lot Number A serialization number identifying good's manufacturing location AY American Trucking Associations System

AZ	Axle Ratio
B1	Volume Set
B2	Library of Congress Code
B3	Edition Code

B4 Binding Code
B5 Title Code
B6 Author Code
B7 Publisher Code
B8 Batch Number

B9 Front Axle Driven Serial Number

BA Bale Number

BB Print Color Standard Reference

Customer decides after trial run of a print on a predyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the fabric

BC Supplier Brand Code

BE

BD Buyer Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol; need to identify both in a purchase order

Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BH Finish/Hand Standard Reference

Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

BO Buyers Color

BP Buyer's Part Number

BQ Benefit ID

BR Compensation Type Code
BS Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number
BV Beverage Common Code

BW Compensation Allocation Code

BX Bill Credit Code
BY Concept Code
BZ Coverage Type

C1 Channel

C2 Connector Type
C3 Classification

C4 Configuration Item Identifier

C5 Insurance Plan Description Characteristics

C6 Asset Type C7 Asset Category

A description of the scope of investment assets

C8 Fund Sub-Advisor

C9 Dun & Bradstreet Standard Product and Service Code

CA Case

CB Buyer's Catalog Number CC Compatible Cut Number

CD Motor Vehicle-Line Designator

CE Class of Contract Code
CF Chassis Serial Number
CG Commodity Grouping
CH Country of Origin Code

CI Common Language Equipment Identifier (CLEI)
CJ Current Procedural Terminology (CPT) Codes

Published by the AMA. It is a listing of descriptive

terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers

CK Candidate Oil

CL Color

CM National Retail Merchants Association Color Code

CN Commodity Name

CO Chemical Abstract Service (CAS) Registry Number

CP Carry-over Part Number

CQ Equipment Code per COPAS standard

CR Contract Number

CS Service code per COPAS standard

CT Continuation (ID Number Spans Multiple Product ID

Data Elements)

CU Cut Number

CV Customer Provided Equipment

The termination equipment being used will be provided

by the customer

CW Contract Activity Code
CX Completion Number

CY Customer Company Registry Number

CZ Country from which Procured

Country from which the item was obtained

D1 Underwriting Method of Direct Writer

D2 Medical Information Bureau (MIB) Authorization

D3 Policy Form
D4 Plan Code

D5 Coverage Risk Type

DD Distributor
DE Design Number
DF Device Family

DF Device Family
DG Discount Grouping
DI Deposit Item Number

DL Dye Lot Number

DM Committee for Uniform Security Identification

Procedure Number (CUSIP) Number

DN Die Number DO Dividend Use

DP Discontinued Part Number

Event Type DQ DR **Drawing Revision Number** DS Group ID DT Device Type Joint Life Type DU DV Location Code DWNonforfeiture Option DX International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code DY Premium Rate Type DΖ Diagnosis Code Pointer E1 Contract Change Authorization Type E2 Fund Abbreviation E3 Fund Type F4 Related Policy Identification Tax Code E5 Contract Transfer Reason Code E6 EAN-99 In-store Coupon Code EA EB Fuel Tank Serial Number EC Engineering Change Level ED Engine Displacement Identification Premium Use EE EF **Exhibit Identifier** Identification letter for an exhibit attached to a solicitation. EG Purpose of Insurance EH Sales Presentation ID ΕI Expense Identifier EJ Service Feature ID EK Settlement/Payout Option EL Buyer's Subline Item Number A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number EM **Equipment Identification Number** Product identification number EN European Article Number (EAN) (2-5-5-1)

EP Buyer's End Product Number EQ **Equipment Type** Jurisdiction Specific Procedure and Supply Codes ER ES Engine Serial Number EU Skill Code EX Exchanged Part, Assembly or Product EΖ Shift Worked F1 Catalog Number Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item Series Identifier F4 An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) F5 **Obligation Authority Number** Item identifier specifies the funding authority related to an expense or procurement F6 First Prior Identifier F7 **End-Item Description** Item identifier describes an end-item associated with the use of the required material F8 Next Higher Used Assembly Item identifier describes the next higher assembly associated with the use of the required material F9 Former Publisher FA Failed Subassembly Serial Number FB Form Number FC Coupon Family Code Fund FD FE Feature FF Fifth Wheel Serial Number FG Fund Manager FI Finish Number FLFinish Lot Number FM Failed Subassembly Model Number FN Final Test Lot Number

A serialization number identifying the final test event

of goods

FP Fabric Pieces Per Roll
FS National Stock Number
FT Federal Supply Classification

FW New Microcode

Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not

program-addressable

GA Gathering
GC Grade Code
GD Grain Direction

GE Generic Name Description

GI Graphics Industry Bar Code (GIBC)

GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

GN Grade Name

GQ Group Qualifier Code

GR Gear Ratio

GS General Specification Number
GU Volume Usage Identification Code

HC Health Care Financing Administration Common

Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for

ambulatory surgical and other diagnostic departments

HD International Harmonized Commodity Code

For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes

HI HIBC (Health Care Industry Bar Code)

HN Heat Number

IA Information Media Type

IB International Standard Book Number (ISBN)

IC Interior Color Number

ID International Classification of Diseases Clinical

Modification (ICD-9-CM) - Procedure

The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a procedure code

IE Insurer's Fund Code
IF Investment Fund Type
IG Ignition Key Number

IM Imprint (Trademark Code of Subsidiary)

IN Buyer's Item Number

IP GAS*FLOW Invoice Posting Code

IQ IRS Qualification Code

IR Ingredient

IS International Standard Serial Number (ISSN)

IT Buyer's Style Number

IV Home Infusion EDI Coalition (HIEC) Product/Service

Code

IW Interchangeability Code

Air Transport Association code specifying the interchangeability level among components

IZ Buyer's Size Code

JA Anniversary

JB Commission Identifier

JC Commission Year

JD Contribution Year

JN Job Number

JP Package Type Code

Packaging method used for manufacturer product

JS Job Sequence Number
KA Engineering Data List
KB Data Category Code

KD Replacement National Stock Number

KE Military Standard KF Item Type Number

KG Time Compliant Technical Order

KI Cognizance SymbolKJ Material Control Code

KK Special Material Identification Code

KL Item Management Code

KM Shelf-Life Code

KN Shelf-Life Action Code

KP	Kanban Plan Number
L1	Program Level
L2	Topic Level
L3	Subtopic Level
L4	Life/Annuity Service Features
L5	Line of Authority
LA	Labor Group
LB	Logical Observation Identifier Names and Codes (LOINC) Codes
LC	Laboratory Test Condition Code
LD	Systematized Nomenclature of Human and Veterinary Medicine (SNOMED)
LG	Lift Gate Serial Number
LP	Life/Annuity Product Code
LR	Lease Number
LS	Load Sequence
LT	Lot Number
LU	Lot Pricing Unit Number
MA	Machine Number
MB	Measurement Type Code
MC	Mortgage Credit Data Order Type
MD	Method of Delivery Code
ME	Market Program Code
MF	Manufacturer
MG	Manufacturer's Part Number
MH	Medication Code
MI	Mortgage Insurance Product Code or Number
MJ	Manual Transmission Serial Number
MK	Front Axle Non Driven Serial Number
MM	Motor Equipment Manufacturing Association (MEMA) Product Type Code
MN	Model Number
MO	Movement Type Code
MP	Mortgage Product Code
MQ	Mortgage Underwriting Type
MR	Maintenance Index Page Reference Number
MS	Military Specification (MILSPEC) Number
MT	Major Product/Material/Machine Type
MU	Authorized Parts List Number
MV	Equipment Location
MW	Equipment Hierarchical Sequence Identifier

MX	Repair Induction Identifier
N1	National Drug Code in 4-4-2 Format
	4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N2	National Drug Code in 5-3-2 Format
	5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size
N3	National Drug Code in 5-4-1 Format
	5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size
N4	National Drug Code in 5-4-2 Format
	5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N5	National Health Related Item Code in 5-5 Format
N6	National Health Related Item Code in 4-6 Format
NC	Treasury Management Association
ND	National Drug Code (NDC)
NE	Yarn Count - English
	Identifies that the spun yarn number is expressed in English units
NH	National Health Related Item Code
NM	Yarn Count - Metric
	Identifies that the spun yarn number is expressed in Metric units
NR	Non-resaleable item (excluding deposit) number
NU	National Uniform Billing Committee (NUBC) UB92 Codes
NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code
OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI) Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction

	set, that is implemented in a part of storage that is not program-addressable
ОН	Opposite-Hand Part Number
OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
00	Outside Production Operation Sheet Number
00	The specific engineering level or release to be used for the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating
	and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
Р3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number
	Number identifying the point where material is discharged
P7	Previous Carrier
P8	Retail Price Look Up Number (PLU)
P9	Ply
	The number of single yarns twisted together to form a plied yarn
PA	Pattern Number
PB	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Forwarded
PC	Prime Contractor Part Number
PD	Part Number Description
PE	Pieces in Roll
PF	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Forwarded
PG	Packaging Specification Number
PH	Property and Casualty Service Code
DI	
PI	Purchaser's Item Code

during which a product was manufactured.)

PK Packaging Drawing

PL Purchaser's Order Line Number PM Number of Positions on Machine

PN Company Part Number
PO Purchase Order Number

PP Air Transportation Association Proprietary Rights Code

Primary procurement source for the subject part number and the relationship of proprietary rights to

the originator of the data

PQ Product ID Attribute Code

PR Process Number

PS Position

PT Print or Drawing

PU Part Reference Number

Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference

to a circuit location on an electronic assembly

PV Advertising Package Identification Code

PW Part Drawing
PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling

PY Operator Assigned Property Identification

Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which

the joint partner is being billed

PZ Product Change Notice Number

R1 Replacement Subassembly Model Number
 R2 Replacement Subassembly Serial Number

RA Return Code

RB National Uniform Billing Committee (NUBC) UB82

Codes

RC Returnable Container Number

RD Reel Number

RE Reefer Serial Number
RF Repair From Product Code

Identifies a broken product that is to be used in a repair process to create a new product with different

attributes RG Reference Oil Radiator Serial Number RH RΙ Rear Axle Front Rear Driven Serial Number RJ Rear Axle Rear Driven Serial Number RK Rack Number RL Rate Detail Card RM Related Model Number RN Release Number RO Roll Number RP Replaced Part Number Replacement Product Number RR RS Set Number RT Reel Type RU Run Number RV Repair Tag Number RW Relative Value Units RY Record Keeping or Model Year RΖ Related Model Type S2Second Prior Identifier S3Phase **S**4 Laboratory Sample Identification S5 State Sample Identification **S6** Previous Sample Identification **S**7 Source of Deposit Code **S**8 Source of Lead Code SA Schematic Diagram Reference Number SB **Submission Number** A sequential number indicating the number of times a lot has been submitted for a certain test event SC Seller's Date Code SD Supplier Company Registry Number SE Section Print Number SF Surface Finish SG Seat Serial Number SH Service Requested A numeric or alphanumeric code from a list of services available to the customer SI Standard Industrial Classification Code SJ Religious Retail Non-book Item SK Stock Keeping Unit (SKU)

SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports
T3	Third Prior Identifier
TA	Pipeline Transaction Code
ТВ	Treasury Management Association Service Code and Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes
TE	Treasury Management Association Service Code
TF	The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number
TI	Trade In Identifier
TJ	Auxiliary Transmission Serial Number
TM	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number
	Railroad Train Number composed of cars containing the same commodity with the same origin and destination
TP	Product Type Code
	√1

TR Truck Body Serial Number TS Transmission Serial Number TT Type Selvage TU Tested Material Identification Number TV Line of Business TW Program Code TXFederal Aviation Administration (FAA) Service Bulletin Number The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number TY Telecommunications Industry Service Code ΤZ Program Description Identifier U2 U.P.C. Shipping Container Code (1-2-5-5) A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code U3 United Nations Common Coding System (UNCCS) U5 **Broker Price Opinion Service** U6 Real Estate Property Information Service UA U.P.C./EAN Case Code (2-5-5) U.P.C./EAN Multipack Code UB UC U.P.C. Suffix (Defines Packing Variations) UD U.P.C./EAN Consumer Package Code (2-5-5) UE U.P.C./EAN Module Code (2-5-5) UF User-Defined Shipping Container Identifier UG Drug U.P.C. Consumer Package Code (1-4-6-1) UH Drug U.P.C. Shipping Container Code (1-2-4-6-1) UI U.P.C. Consumer Package Code (1-5-5) UJ U.P.C./EAN Coupon Code (2-5-5) UK U.P.C./EAN Shipping Container Code (1-2-5-5-1) A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit UL U.P.C. Coupon Code (1-5-5-1) UM Universal Vendor Marking, Short Code (UVM; U Line) UN U.P.C. Case Code Number (1-1-5-5)

UO	SSCC-18 and Application Identifier
UP	U.P.C. Consumer Package Code (1-5-5-1)
UQ	United Nations (UN) Number (Dangerous Goods)
UR	UCC/EAN-128 Coupon Extended Code
US	Uniform Stock Symbol System Code Number
UT	Company-Owned Unit Train Number
	Company Train Number composed of cars containing the same commodity with the same origin and destination
UV	Universal Vendor Marking, Long Code (UVM; R,P,M Lines)
UX	Universal Product Number
	A unique identifier of a healthcare product
VA	Vendor's Style Number
VB	Vendor's Engineering Change Level Number
VC	Vendor's (Seller's) Catalog Number
VE	Vendor Color
VI	Vary Item Product Number
VM	Vehicle Maintenance Reporting Standards
VN	Vendor's (Seller's) Item Number
VO	Vendor's Order Number
VP	Vendor's (Seller's) Part Number
VS	Vendor's Supplemental Item Number
VT	Vintage
	The harvest year of the grapes that are part of the composition of a particular wine
VU	Vendor's Basic Unit Number
VV	Motor Vehicle ID Number
VX	Vendor's Specification Number
W1	End Item Serial Number
	The serial number assigned to the entire end-item assembly
W2	Work Unit Number
	Number assigned for type of work or service identification associated with the product
W5	Reclamation Process
	Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing
W6	Woolen Run
	U.S. system for numbering wool yarn using run process
W7	Woolen Cut

			U.S. system for numbering wool yarn using cut process
		WA	Random Weight Aggregation Code
		WC	World Code
		WL	Wafer Lot Identifier
			A serialization number identifying the manufacturer of integrated circuit wafers
		WR	Yarn Count Worsted
			System for numbering spun yarn of long staple fibers
		WS	Wheel Chair Lift Serial Number
		XA	Preferred Part Number
		XC	Expendable Container Identification
		XP	Preferred National Stock Number
		XQ	Preferred Manufacturer
		XZ	Contractor Establishment Code
		YP	Publication Number
		ZB	Commercial and Government Entity (CAGE) Code
			A code that identifies a commercial contractor authorized to do business with the U.S. government
		ZR	Service Control Identification
		ZZ	Mutually Defined
			•
SLN16	234	Product/Service 1	-
SLN16	234		
SLN16 SLN17	234235		O AN 1/48 or for a product or service
		Identifying number Product/Service I	TD O AN 1/48 or for a product or service TD Qualifier O ID 2/2 the type/source of the descriptive number used in
		Identifying number Product/Service I Code identifying t	TD O AN 1/48 or for a product or service TD Qualifier O ID 2/2 the type/source of the descriptive number used in
		Identifying number Product/Service I Product/Service II	D O AN 1/48 or for a product or service D Qualifier O ID 2/2 the type/source of the descriptive number used in D (234)
		Identifying number Product/Service I Product/Service II	TD O AN 1/48 or for a product or service TD Qualifier O ID 2/2 the type/source of the descriptive number used in O (234) Plant Equipment Number
		Identifying number Product/Service I Code identifying the Product/Service II A1	TD O AN 1/48 or for a product or service ID Qualifier O ID 2/2 the type/source of the descriptive number used in O (234) Plant Equipment Number Item identifier is a plant equipment number
		Identifying number Product/Service I Code identifying the Product/Service II A1	r for a product or service D Qualifier O ID 2/2 the type/source of the descriptive number used in O (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of
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		Identifying number Product/Service I Code identifying t Product/Service II A1 A2 A3	r for a product or service D Qualifier O ID 2/2 the type/source of the descriptive number used in O (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number
		Identifying number Product/Service I Code identifying t Product/Service II A1 A2 A3	r for a product or service D Qualifier O ID 2/2 the type/source of the descriptive number used in O (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number Item identifier is a brand-name resale subsistence item
		Identifying number Product/Service I Code identifying t Product/Service II A1 A2 A3 A4 A5	r for a product or service D Qualifier O ID 2/2 the type/source of the descriptive number used in O (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number Item identifier is a brand-name resale subsistence item Application State
		Identifying number Product/Service I Code identifying t Product/Service II A1 A2 A3 A4 A5	r for a product or service D Qualifier O ID 2/2 the type/source of the descriptive number used in O (234) Plant Equipment Number Item identifier is a plant equipment number Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material Subsistence Identification Number Item identifier is a brand-name resale subsistence item Application State Document Identification Code Item identifier subclassifies the intended use of the

that identifies a specific part of that contract or exhibit line item **A8** Exhibit Line Item Number The line item of a document referenced in and appended to a procurement instrument which establishes a delivery requirement Health Care Financing Administration National A9 Standard Format Podiatry Codes AA American Trucking Associations Assembly Assembly within the vehicle system that contains the causal part Assembly AB AC Aggregation Code (Used to Consolidate Part Families) AD American Dental Association Codes This association's membership consists of U.S. dentists. It sets standards for the dental profession ΑE Serial Item and Contribution Identifier (Defined in ANSI 239.56) AF Front Axle Serial Number AG Age The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers AΗ **Billboards Commercial** ΑI Alternate ISBN AJ Piggyback Commercial ΑK Refined Product Code AL Axle Serial Number AM Allocation Methodology Identification Code AN Asset Number AO GAS*FLOW Product or Service Charge Code AP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type AR **ARINC Part Number** AS Rear Axle Serial Number AΤ Assortability Code ΑIJ Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 Well Number AW

AX Assembly Lot Number

A serialization number identifying good's

manufacturing location

AY American Trucking Associations System

AZ Axle Ratio
B1 Volume Set

B2 Library of Congress Code

B3 Edition Code
B4 Binding Code
B5 Title Code
B6 Author Code
B7 Publisher Code
B8 Batch Number

B9 Front Axle Driven Serial Number

BA Bale Number

BB Print Color Standard Reference

Customer decides after trial run of a print on a predyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the

fabric

BC Supplier Brand Code

BD Buyer Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BE Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to match the shade

BH Finish/Hand Standard Reference Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes ΒI Rear Axle Rear Non Driven Serial Number BJ**Application Completion Method** BK Backing BL Brand/Label BM Beam Number Bar-Coded Serial Number BN **Buyers Color** BO BP Buyer's Part Number BO Benefit ID BR Compensation Type Code BS Bill Subgroup Code BT Volume Type Identification Code BU Bus Body Serial Number BV Beverage Common Code BWCompensation Allocation Code BXBill Credit Code BY Concept Code BZCoverage Type

C1 Channel
C2 Connector Type

C3 Classification

C4 Configuration Item Identifier

C5 Insurance Plan Description Characteristics

C6 Asset Type C7 Asset Category

A description of the scope of investment assets

C8 Fund Sub-Advisor

C9 Dun & Bradstreet Standard Product and Service Code

CA Case

CB Buyer's Catalog Number CC Compatible Cut Number

CD Motor Vehicle-Line Designator

CE Class of Contract Code
CF Chassis Serial Number
CG Commodity Grouping
CH Country of Origin Code

CI Common Language Equipment Identifier (CLEI) CJ Current Procedural Terminology (CPT) Codes Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers Candidate Oil CK CL Color CM National Retail Merchants Association Color Code Commodity Name CN CO Chemical Abstract Service (CAS) Registry Number CP Carry-over Part Number CQ Equipment Code per COPAS standard CR Contract Number CS Service code per COPAS standard CT Continuation (ID Number Spans Multiple Product ID Data Elements) Cut Number CU CV **Customer Provided Equipment** The termination equipment being used will be provided by the customer CW Contract Activity Code CX Completion Number CY Customer Company Registry Number CZCountry from which Procured Country from which the item was obtained Underwriting Method of Direct Writer D1 D2Medical Information Bureau (MIB) Authorization D3 Policy Form D4 Plan Code D5 Coverage Risk Type DD Distributor DE Design Number DF Device Family DG Discount Grouping DI Deposit Item Number DL Dye Lot Number DM Committee for Uniform Security Identification Procedure Number (CUSIP) Number

DN Die Number DO Dividend Use

DP Discontinued Part Number

DQ Event Type

DR Drawing Revision Number

DS Group ID

DT Device Type

DU Joint Life Type

DV Location Code

DW Nonforfeiture Option

DX International Classification of Diseases Clinical

Modification (ICD-9-CM) - Diagnosis

The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval;

this is a diagnosis code

DY Premium Rate Type
DZ Diagnosis Code Pointer

E1 Contract Change Authorization Type

E2 Fund Abbreviation

E3 Fund Type

E4 Related Policy Identification

E5 Tax Code

E6 Contract Transfer Reason Code EA EAN-99 In-store Coupon Code

EB Fuel Tank Serial Number
EC Engineering Change Level

ED Engine Displacement Identification

EE Premium Use
EF Exhibit Identifier

Identification letter for an exhibit attached to a

solicitation.

EG Purpose of Insurance
EH Sales Presentation ID
EI Expense Identifier
EJ Service Feature ID

EK Settlement/Payout Option
EL Buyer's Subline Item Number

A subset of a buyer's item number (e.g., the

relationship of a contract subline item number to its

corresponding contract line item number

EM	Equipment Identification Number
	Product identification number
EN	European Article Number (EAN) (2-5-5-1)
EP	Buyer's End Product Number
EQ	Equipment Type
ER	Jurisdiction Specific Procedure and Supply Codes
ES	Engine Serial Number
EU	Skill Code
EX	Exchanged Part, Assembly or Product
EZ	Shift Worked
F1	Catalog Number
	Item identifier specifies a manufacturer's catalog that applies to an item
F2	Technical Order Number
	Item identifier specifies a technical order that applies to an item
F3	Technical Manual Number
	Item identifier specifies the technical manual listing the item
F4	Series Identifier
	An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model)
F5	Obligation Authority Number
	Item identifier specifies the funding authority related to an expense or procurement
F6	First Prior Identifier
F7	End-Item Description
	Item identifier describes an end-item associated with the use of the required material
F8	Next Higher Used Assembly
	Item identifier describes the next higher assembly associated with the use of the required material
F9	Former Publisher
FA	Failed Subassembly Serial Number
FB	Form Number
FC	Coupon Family Code
FD	Fund
FE	Feature
FF	Fifth Wheel Serial Number
FG	Fund Manager
FI	Finish Number

FL Finish Lot Number FM Failed Subassembly Model Number FN Final Test Lot Number A serialization number identifying the final test event of goods FP Fabric Pieces Per Roll FS National Stock Number FT Federal Supply Classification FW New Microcode Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable GA Gathering GC Grade Code GD **Grain Direction** GE Generic Name Description GI Graphics Industry Bar Code (GIBC) GK Glider Kit In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement shell for a vehicle involved in an accident GN Grade Name GQ Group Qualifier Code GR Gear Ratio GS General Specification Number GU Volume Usage Identification Code HC Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for ambulatory surgical and other diagnostic departments HD International Harmonized Commodity Code For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes HI HIBC (Health Care Industry Bar Code)

HN

IA IB Heat Number

Information Media Type

International Standard Book Number (ISBN)

IC Interior Color Number ID International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a procedure code ΙE Insurer's Fund Code IF Investment Fund Type IG Ignition Key Number IM Imprint (Trademark Code of Subsidiary) IN Buyer's Item Number ΙP GAS*FLOW Invoice Posting Code IQ IRS Qualification Code IR Ingredient IS International Standard Serial Number (ISSN) IT Buyer's Style Number IV Home Infusion EDI Coalition (HIEC) Product/Service Code IW Interchangeability Code Air Transport Association code specifying the interchangeability level among components IZBuyer's Size Code JA Anniversary JB Commission Identifier JC Commission Year Contribution Year JD Job Number JN JP Package Type Code Packaging method used for manufacturer product JS Job Sequence Number KA Engineering Data List KB Data Category Code KD Replacement National Stock Number KE Military Standard KF Item Type Number KG Time Compliant Technical Order ΚI Cognizance Symbol ΚJ Material Control Code KK Special Material Identification Code

KL Item Management Code KM Shelf-Life Code Shelf-Life Action Code KN KP Kanban Plan Number L1 Program Level L2 Topic Level L3 Subtopic Level Life/Annuity Service Features L4 L5 Line of Authority LA Labor Group LB Logical Observation Identifier Names and Codes (LOINC) Codes LC Laboratory Test Condition Code LD Systematized Nomenclature of Human and Veterinary Medicine (SNOMED) LG Lift Gate Serial Number LP Life/Annuity Product Code Lease Number LR LS Load Sequence LT Lot Number LU Lot Pricing Unit Number MA Machine Number MB Measurement Type Code MC Mortgage Credit Data Order Type MD Method of Delivery Code ME Market Program Code MF Manufacturer MG Manufacturer's Part Number MH Medication Code MI Mortgage Insurance Product Code or Number MJ Manual Transmission Serial Number MK Front Axle Non Driven Serial Number MM Motor Equipment Manufacturing Association (MEMA) Product Type Code MN Model Number MO Movement Type Code MP Mortgage Product Code MQ Mortgage Underwriting Type MR Maintenance Index Page Reference Number MS Military Specification (MILSPEC) Number MT Major Product/Material/Machine Type

MU Authorized Parts List Number MV **Equipment Location** MW Equipment Hierarchical Sequence Identifier ΜX Repair Induction Identifier N1 National Drug Code in 4-4-2 Format 4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N2 National Drug Code in 5-3-2 Format 5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size N3 National Drug Code in 5-4-1 Format 5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size N4 National Drug Code in 5-4-2 Format 5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N5 National Health Related Item Code in 5-5 Format National Health Related Item Code in 4-6 Format N6 NC Treasury Management Association National Drug Code (NDC) ND NE Yarn Count - English Identifies that the spun yarn number is expressed in English units NH National Health Related Item Code NM Yarn Count - Metric Identifies that the spun yarn number is expressed in Metric units NR Non-resaleable item (excluding deposit) number NU National Uniform Billing Committee (NUBC) UB92 Codes NW New Replacement Part or Assembly Defective NZ Combined NCCMA/Bank Service Code OA Old U.P.C./EAN Case Code OB Old U.P.C./EAN Multipack Code OC Old U.P.C./EAN Consumer Package Code OD Old U.P.C./EAN Module Code OE Original Equipment Number OF Old Common Language Equipment Identifier (CLEI) Code Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language

OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
ОН	Opposite-Hand Part Number
OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
OO	Outside Production Operation Sheet Number
	The specific engineering level or release to be used for the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
Р3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number
	Number identifying the point where material is discharged
P7	Previous Carrier
P8	Retail Price Look Up Number (PLU)
P9	Ply
	The number of single yarns twisted together to form a plied yarn
PA	Pattern Number
PB	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Forwarded
PC	Prime Contractor Part Number
PD	Part Number Description
PE	Pieces in Roll
PF	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Forwarded
PG	Packaging Specification Number

PH Property and Casualty Service Code ΡI Purchaser's Item Code ΡJ Product Date Code (A code indicating the period during which a product was manufactured.) PK **Packaging Drawing** PL. Purchaser's Order Line Number Number of Positions on Machine PM PN Company Part Number PO Purchase Order Number PP Air Transportation Association Proprietary Rights Code Primary procurement source for the subject part number and the relationship of proprietary rights to the originator of the data Product ID Attribute Code PQ PR Process Number PS Position PT Print or Drawing PU Part Reference Number Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference to a circuit location on an electronic assembly PV Advertising Package Identification Code PW Part Drawing PX Secondary Ply The number of plied yarns twisted together to form a thick strand yarn, also known as cabling PY Operator Assigned Property Identification Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which the joint partner is being billed PZ. Product Change Notice Number R1 Replacement Subassembly Model Number R2 Replacement Subassembly Serial Number Return Code RA RB National Uniform Billing Committee (NUBC) UB82

004010D810V1

RC

RD

Codes

299

Reel Number

Reefer Serial Number

Returnable Container Number

RF Repair From Product Code Identifies a broken product that is to be used in a repair process to create a new product with different attributes RG Reference Oil Radiator Serial Number RH RI Rear Axle Front Rear Driven Serial Number RJ Rear Axle Rear Driven Serial Number RK Rack Number RI. Rate Detail Card RMRelated Model Number Release Number RN Roll Number RO RP Replaced Part Number RR Replacement Product Number RS Set Number RTReel Type RU Run Number RV Repair Tag Number RW Relative Value Units RY Record Keeping or Model Year RZ Related Model Type S2 Second Prior Identifier S3 Phase S4 Laboratory Sample Identification S5 State Sample Identification S6 Previous Sample Identification **S**7 Source of Deposit Code **S**8 Source of Lead Code SA Schematic Diagram Reference Number SB **Submission Number** A sequential number indicating the number of times a lot has been submitted for a certain test event SC Seller's Date Code SD Supplier Company Registry Number SE Section Print Number Surface Finish SF Seat Serial Number SG SH Service Requested

A numeric or alphanumeric code from a list of

services available to the customer

SI	Standard Industrial Classification Code
SJ	Religious Retail Non-book Item
SK	Stock Keeping Unit (SKU)
SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports
T3	Third Prior Identifier
TA	Pipeline Transaction Code
TB	Treasury Management Association Service Code and Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes
TE	Treasury Management Association Service Code
TF	The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number
TI	Trade In Identifier
TJ	Auxiliary Transmission Serial Number
TM	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number

Railroad Train Number composed of cars containing the same commodity with the same origin and destination

TP Product Type Code

TR Truck Body Serial Number
TS Transmission Serial Number

TT Type Selvage

TU Tested Material Identification Number

TV Line of Business TW Program Code

TX Federal Aviation Administration (FAA) Service Bulletin

Number

The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a

subject part by the replacing part number

TY Telecommunications Industry Service Code

TZ Program Description Identifier

U2 U.P.C. Shipping Container Code (1-2-5-5)

A 13-digit code that uniquely identifies the

manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and

the remaining five digits are the item code

U3 United Nations Common Coding System (UNCCS)

U5 Broker Price Opinion Service

U6 Real Estate Property Information Service

UA U.P.C./EAN Case Code (2-5-5)
UB U.P.C./EAN Multipack Code

UC U.P.C. Suffix (Defines Packing Variations)
UD U.P.C./EAN Consumer Package Code (2-5-5)

UE U.P.C./EAN Module Code (2-5-5)

UF User-Defined Shipping Container Identifier
UG Drug U.P.C. Consumer Package Code (1-4-6-1)
UH Drug U.P.C. Shipping Container Code (1-2-4-6-1)

UI U.P.C. Consumer Package Code (1-5-5)
UJ U.P.C./EAN Coupon Code (2-5-5)

UK U.P.C./EAN Shipping Container Code (1-2-5-5-1)

A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are

	the item code, and the final digit is the check digit
UL	U.P.C. Coupon Code (1-5-5-1)
UM	Universal Vendor Marking, Short Code (UVM; U Line)
UN	U.P.C. Case Code Number (1-1-5-5)
UO	SSCC-18 and Application Identifier
UP	U.P.C. Consumer Package Code (1-5-5-1)
UQ	United Nations (UN) Number (Dangerous Goods)
UR	UCC/EAN-128 Coupon Extended Code
US	Uniform Stock Symbol System Code Number
UT	Company-Owned Unit Train Number
	Company Train Number composed of cars containing the same commodity with the same origin and destination
UV	Universal Vendor Marking, Long Code (UVM; R,P,M Lines)
UX	Universal Product Number
	A unique identifier of a healthcare product
VA	Vendor's Style Number
VB	Vendor's Engineering Change Level Number
VC	Vendor's (Seller's) Catalog Number
VE	Vendor Color
VI	Vary Item Product Number
VM	Vehicle Maintenance Reporting Standards
VN	Vendor's (Seller's) Item Number
VO	Vendor's Order Number
VP	Vendor's (Seller's) Part Number
VS	Vendor's Supplemental Item Number
VT	Vintage
	The harvest year of the grapes that are part of the composition of a particular wine
VU	Vendor's Basic Unit Number
VV	Motor Vehicle ID Number
VX	Vendor's Specification Number
W1	End Item Serial Number
	The serial number assigned to the entire end-item assembly
W2	Work Unit Number
	Number assigned for type of work or service identification associated with the product
W5	Reclamation Process
	Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing

		W6	Woolen Run		
			U.S. system for numbering wool yarn u process	sin	g run
		W7	Woolen Cut		
			U.S. system for numbering wool yarn u process	sin	g cut
		WA	Random Weight Aggregation Code		
		WC	World Code		
		WL	Wafer Lot Identifier		
			A serialization number identifying the integrated circuit wafers	nar	nufacturer of
		WR	Yarn Count Worsted		
			System for numbering spun yarn of lon	g st	aple fibers
		WS	Wheel Chair Lift Serial Number		
		XA	Preferred Part Number		
		XC	Expendable Container Identification		
		XP	Preferred National Stock Number		
		XQ	Preferred Manufacturer		
		XZ	Contractor Establishment Code		
		YP	Publication Number		
		ZB	Commercial and Government Entity (C	AG	E) Code
			A code that identifies a commercial cor authorized to do business with the U.S.		
		ZR	Service Control Identification		
		ZZ	Mutually Defined		
SLN18	234	Product/Service	ID	O	AN 1/48
		Identifying number	er for a product or service		
SLN19	235	Product/Service	ID Qualifier	O	ID 2/2
		Code identifying t Product/Service II	he type/source of the descriptive number (234)	use	d in
		A1	Plant Equipment Number		
			Item identifier is a plant equipment nun	nbe	r
		A2	Department of Defense Identification C	ode	e (DoDIC)
			Qualifies a code that uniquely identifies explosive or ammunition	s a 1	type of
		A3	Locally Assigned Control Number		
			Item identifier is a locally assigned con used to catalog and manage material	trol	number
		A4	Subsistence Identification Number		
			Item identifier is a brand-name resale so	ubs	istence item
		A5	Application State		
		A6	Document Identification Code		

Item identifier subclassifies the intended use of the transaction A7 Subline Item Number A further subdivision of a contract or exhibit line item that identifies a specific part of that contract or exhibit line item A8 Exhibit Line Item Number The line item of a document referenced in and appended to a procurement instrument which establishes a delivery requirement Α9 Health Care Financing Administration National Standard Format Podiatry Codes AA American Trucking Associations Assembly Assembly within the vehicle system that contains the causal part AB Assembly AC Aggregation Code (Used to Consolidate Part Families) AD American Dental Association Codes This association's membership consists of U.S. dentists. It sets standards for the dental profession ΑE Serial Item and Contribution Identifier (Defined in ANSI 239.56) AF Front Axle Serial Number AG The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers AΗ Billboards Commercial ΑI Alternate ISBN ΑJ Piggyback Commercial ΑK Refined Product Code Axle Serial Number AL. AM Allocation Methodology Identification Code AN Asset Number AO GAS*FLOW Product or Service Charge Code ΑP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type AR **ARINC Part Number** AS Rear Axle Serial Number ΑT Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the

Manufacturer

Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240

AW Well Number

AX Assembly Lot Number

A serialization number identifying good's

manufacturing location

AY American Trucking Associations System

AZ Axle Ratio
B1 Volume Set

B2 Library of Congress Code

B3 Edition Code
B4 Binding Code
B5 Title Code
B6 Author Code
B7 Publisher Code
B8 Batch Number

B9 Front Axle Driven Serial Number

BA Bale Number

BB Print Color Standard Reference

Customer decides after trial run of a print on a predyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the

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BG **Ground Shade Standard Reference** Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to match the shade BH Finish/Hand Standard Reference Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes ΒI Rear Axle Rear Non Driven Serial Number BJ**Application Completion Method** BK Backing BL Brand/Label BM Beam Number BN Bar-Coded Serial Number BO **Buyers Color** BP Buyer's Part Number Benefit ID BQ BR Compensation Type Code BS Bill Subgroup Code BT Volume Type Identification Code BU Bus Body Serial Number BVBeverage Common Code BWCompensation Allocation Code BXBill Credit Code Concept Code BY BZ. Coverage Type C1 Channel C2Connector Type C3 Classification C4 Configuration Item Identifier C5 Insurance Plan Description Characteristics C6 Asset Type C7 **Asset Category** A description of the scope of investment assets Fund Sub-Advisor C8 C9 Dun & Bradstreet Standard Product and Service Code Case CA Buyer's Catalog Number CB

Compatible Cut Number

Motor Vehicle-Line Designator

CC

CD

CE Class of Contract Code CF Chassis Serial Number CG **Commodity Grouping** CH Country of Origin Code CI Common Language Equipment Identifier (CLEI) CJ Current Procedural Terminology (CPT) Codes Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers CK Candidate Oil CL Color CM National Retail Merchants Association Color Code CN Commodity Name CO Chemical Abstract Service (CAS) Registry Number CP Carry-over Part Number CQ Equipment Code per COPAS standard CR Contract Number CS Service code per COPAS standard CT Continuation (ID Number Spans Multiple Product ID Data Elements) CU Cut Number CV **Customer Provided Equipment** The termination equipment being used will be provided by the customer CW Contract Activity Code CXCompletion Number CY Customer Company Registry Number CZ Country from which Procured Country from which the item was obtained D1 Underwriting Method of Direct Writer D2 Medical Information Bureau (MIB) Authorization D3 Policy Form Plan Code D4 D5 Coverage Risk Type DD Distributor DE Design Number DF Device Family DG **Discount Grouping**

DI Deposit Item Number DL Dye Lot Number DM Committee for Uniform Security Identification Procedure Number (CUSIP) Number DN Die Number Dividend Use DO DP Discontinued Part Number DQ Event Type DR **Drawing Revision Number** DS Group ID DT Device Type DU Joint Life Type DV Location Code DW Nonforfeiture Option DX International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code DY Premium Rate Type DZDiagnosis Code Pointer E1 Contract Change Authorization Type E2 Fund Abbreviation E3 Fund Type E4 Related Policy Identification E5 Tax Code Contract Transfer Reason Code E6 EA EAN-99 In-store Coupon Code EB Fuel Tank Serial Number EC Engineering Change Level ED Engine Displacement Identification EE Premium Use EF **Exhibit Identifier** Identification letter for an exhibit attached to a solicitation. EG Purpose of Insurance EH Sales Presentation ID ΕI Expense Identifier

Service Feature ID

EJ

EK Settlement/Payout Option EL Buyer's Subline Item Number A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number **EM** Equipment Identification Number Product identification number EN European Article Number (EAN) (2-5-5-1) EP Buyer's End Product Number EQ **Equipment Type** Jurisdiction Specific Procedure and Supply Codes ER ES Engine Serial Number EU Skill Code EX Exchanged Part, Assembly or Product EΖ Shift Worked F1 Catalog Number Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item F4 Series Identifier An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) Obligation Authority Number F5 Item identifier specifies the funding authority related to an expense or procurement F6 First Prior Identifier F7 **End-Item Description** Item identifier describes an end-item associated with the use of the required material F8 Next Higher Used Assembly Item identifier describes the next higher assembly associated with the use of the required material F9 Former Publisher FA Failed Subassembly Serial Number FB Form Number FC Coupon Family Code FD Fund

FE Feature FF Fifth Wheel Serial Number FG Fund Manager FI Finish Number FL Finish Lot Number FM Failed Subassembly Model Number FN Final Test Lot Number A serialization number identifying the final test event of goods FP Fabric Pieces Per Roll FS National Stock Number FT Federal Supply Classification FW New Microcode Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable GA Gathering GC Grade Code **Grain Direction** GD GE Generic Name Description GI Graphics Industry Bar Code (GIBC) GK Glider Kit In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement shell for a vehicle involved in an accident Grade Name GN GQ Group Qualifier Code GR Gear Ratio GS General Specification Number GU Volume Usage Identification Code HC Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for ambulatory surgical and other diagnostic departments HD International Harmonized Commodity Code For customs authority purposes, the class and description of a subject part or material item per

harmonized agreements on tariff commodity codes

HI HIBC (Health Care Industry Bar Code) HN Heat Number IA Information Media Type IΒ International Standard Book Number (ISBN) IC Interior Color Number ID International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a procedure code Insurer's Fund Code ΙE ΙF Investment Fund Type IG Ignition Key Number IM Imprint (Trademark Code of Subsidiary) IN Buyer's Item Number IΡ GAS*FLOW Invoice Posting Code IRS Qualification Code IQ IR Ingredient IS International Standard Serial Number (ISSN) IT Buyer's Style Number IV Home Infusion EDI Coalition (HIEC) Product/Service Code IW Interchangeability Code Air Transport Association code specifying the interchangeability level among components IZBuyer's Size Code JA Anniversary Commission Identifier JΒ Commission Year JC JD Contribution Year Job Number JN JP Package Type Code Packaging method used for manufacturer product JS Job Sequence Number KA Engineering Data List KB Data Category Code KD Replacement National Stock Number KE Military Standard KF Item Type Number

KG Time Compliant Technical Order ΚI Cognizance Symbol KJ Material Control Code KK Special Material Identification Code KL Item Management Code KM Shelf-Life Code Shelf-Life Action Code KN Kanban Plan Number KP L1 Program Level L2 Topic Level L3 Subtopic Level L4 Life/Annuity Service Features L5 Line of Authority LA Labor Group LB Logical Observation Identifier Names and Codes (LOINC) Codes LC Laboratory Test Condition Code LD Systematized Nomenclature of Human and Veterinary Medicine (SNOMED) LG Lift Gate Serial Number LP Life/Annuity Product Code LR Lease Number LS Load Sequence LT Lot Number LU Lot Pricing Unit Number MA Machine Number Measurement Type Code MB MC Mortgage Credit Data Order Type MD Method of Delivery Code ME Market Program Code Manufacturer MF MG Manufacturer's Part Number MH Medication Code MI Mortgage Insurance Product Code or Number MJ Manual Transmission Serial Number MK Front Axle Non Driven Serial Number MM Motor Equipment Manufacturing Association (MEMA) Product Type Code Model Number MN MO Movement Type Code MP Mortgage Product Code

MQ	Mortgage Underwriting Type
MR	Maintenance Index Page Reference Number
MS	C
	Military Specification (MILSPEC) Number
MT	Major Product/Material/Machine Type
MU	Authorized Parts List Number
MV	Equipment Location
MW	Equipment Hierarchical Sequence Identifier
MX	Repair Induction Identifier
N1	National Drug Code in 4-4-2 Format
	4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N2	National Drug Code in 5-3-2 Format
	5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size
N3	National Drug Code in 5-4-1 Format
	5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size
N4	National Drug Code in 5-4-2 Format
	5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N5	National Health Related Item Code in 5-5 Format
N6	National Health Related Item Code in 4-6 Format
NC	Treasury Management Association
ND	National Drug Code (NDC)
NE	Yarn Count - English
	Identifies that the spun yarn number is expressed in English units
NH	National Health Related Item Code
NM	Yarn Count - Metric
	Identifies that the spun yarn number is expressed in Metric units
NR	Non-resaleable item (excluding deposit) number
NU	National Uniform Billing Committee (NUBC) UB92 Codes
NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code
OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI)

	Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
OH	Opposite-Hand Part Number
OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
OO	Outside Production Operation Sheet Number
	The specific engineering level or release to be used for the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
P3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number
	Number identifying the point where material is discharged
P7	Previous Carrier
P8	Retail Price Look Up Number (PLU)
P9	Ply
	The number of single yarns twisted together to form a plied yarn
PA	Pattern Number
PB	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Forwarded
PC	Prime Contractor Part Number
PD	Part Number Description

PE Pieces in Roll PF Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Forwarded PG **Packaging Specification Number** PH Property and Casualty Service Code ы Purchaser's Item Code PJ Product Date Code (A code indicating the period during which a product was manufactured.) PK **Packaging Drawing** PL Purchaser's Order Line Number Number of Positions on Machine PM PN Company Part Number PO Purchase Order Number PP Air Transportation Association Proprietary Rights Code Primary procurement source for the subject part number and the relationship of proprietary rights to the originator of the data Product ID Attribute Code PQ Process Number PR PS Position РΤ Print or Drawing PU Part Reference Number Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference to a circuit location on an electronic assembly ΡV Advertising Package Identification Code PW Part Drawing PX Secondary Ply The number of plied yarns twisted together to form a thick strand yarn, also known as cabling PY Operator Assigned Property Identification Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which the joint partner is being billed PΖ Product Change Notice Number R1 Replacement Subassembly Model Number R2 Replacement Subassembly Serial Number

Return Code

RA

RB National Uniform Billing Committee (NUBC) UB82 Codes RC Returnable Container Number Reel Number RD RE Reefer Serial Number RF Repair From Product Code Identifies a broken product that is to be used in a repair process to create a new product with different attributes Reference Oil RG Radiator Serial Number RH Rear Axle Front Rear Driven Serial Number RI RJ Rear Axle Rear Driven Serial Number RK Rack Number RL Rate Detail Card RM Related Model Number Release Number RN RO Roll Number RP Replaced Part Number RR Replacement Product Number RS Set Number RT Reel Type RU Run Number RV Repair Tag Number Relative Value Units RW RY Record Keeping or Model Year RΖ Related Model Type S2 Second Prior Identifier **S**3 Phase S4 Laboratory Sample Identification S5 State Sample Identification S6 Previous Sample Identification **S**7 Source of Deposit Code **S**8 Source of Lead Code Schematic Diagram Reference Number SA SB **Submission Number** A sequential number indicating the number of times a lot has been submitted for a certain test event SC Seller's Date Code SD Supplier Company Registry Number Section Print Number SE SF Surface Finish

SG	Seat Serial Number
SH	Service Requested
	A numeric or alphanumeric code from a list of services available to the customer
SI	Standard Industrial Classification Code
SJ	Religious Retail Non-book Item
SK	Stock Keeping Unit (SKU)
SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports
T3	Third Prior Identifier
TA	Pipeline Transaction Code
ТВ	Treasury Management Association Service Code and Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes
TE	Treasury Management Association Service Code
TF	The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number

TI	Trade In Identifier
TJ	Auxiliary Transmission Serial Number
TM	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number
	Railroad Train Number composed of cars containing
	the same commodity with the same origin and
	destination
TP	Product Type Code
TR	Truck Body Serial Number
TS	Transmission Serial Number
TT	Type Selvage
TU	Tested Material Identification Number
TV	Line of Business
TW	Program Code
TX	Federal Aviation Administration (FAA) Service Bulletin Number
	The Federal Aviation Administration (FAA) Service
	Bulletin number which authorizes replacement of a
	subject part by the replacing part number
TY	Telecommunications Industry Service Code
TZ	Program Description Identifier
U2	U.P.C. Shipping Container Code (1-2-5-5)
	A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging
	indicator; the first digit is the packaging indicator, the
	next two digits are the number system characters, the
	next five digits are the manufacturer ID number, and the remaining five digits are the item code
U3	United Nations Common Coding System (UNCCS)
U5	Broker Price Opinion Service
U6	Real Estate Property Information Service
UA	U.P.C./EAN Case Code (2-5-5)
UB	U.P.C./EAN Multipack Code
UC	U.P.C. Suffix (Defines Packing Variations)
UD	U.P.C./EAN Consumer Package Code (2-5-5)
UE	U.P.C./EAN Module Code (2-5-5)
UF	User-Defined Shipping Container Identifier
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)
UI	U.P.C. Consumer Package Code (1-5-5)
UJ	U.P.C./EAN Coupon Code (2-5-5)
UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)
-	A 14-digit code that uniquely identifies the
	<i>J</i> 1 <i>J</i> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit

UL U.P.C. Coupon Code (1-5-5-1)

Universal Vendor Marking, Short Code (UVM; U Line) UM

U.P.C. Case Code Number (1-1-5-5) UN UO SSCC-18 and Application Identifier

UP U.P.C. Consumer Package Code (1-5-5-1)

United Nations (UN) Number (Dangerous Goods) UQ

UR UCC/EAN-128 Coupon Extended Code

US Uniform Stock Symbol System Code Number

UT Company-Owned Unit Train Number

Company Train Number composed of cars containing

the same commodity with the same origin and

destination

UV Universal Vendor Marking, Long Code (UVM; R,P,M

Lines)

UX Universal Product Number

A unique identifier of a healthcare product

VA Vendor's Style Number

VB Vendor's Engineering Change Level Number

VC Vendor's (Seller's) Catalog Number

VE Vendor Color

VI Vary Item Product Number

VM Vehicle Maintenance Reporting Standards

VN Vendor's (Seller's) Item Number

VO Vendor's Order Number

VP Vendor's (Seller's) Part Number

VS Vendor's Supplemental Item Number

VT Vintage

The harvest year of the grapes that are part of the

composition of a particular wine

VU Vendor's Basic Unit Number VV Motor Vehicle ID Number VX Vendor's Specification Number

W1 **End Item Serial Number**

The serial number assigned to the entire end-item

assembly

W2 Work Unit Number

Number assigned for type of work or service

identification associated with the product W5 **Reclamation Process** Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing W6 Woolen Run U.S. system for numbering wool yarn using run process W7 Woolen Cut U.S. system for numbering wool yarn using cut process WA Random Weight Aggregation Code WC World Code WL Wafer Lot Identifier A serialization number identifying the manufacturer of integrated circuit wafers WR Yarn Count Worsted System for numbering spun yarn of long staple fibers WS Wheel Chair Lift Serial Number XA Preferred Part Number XC Expendable Container Identification XP Preferred National Stock Number XO Preferred Manufacturer Contractor Establishment Code XZΥP **Publication Number** ZB Commercial and Government Entity (CAGE) Code A code that identifies a commercial contractor authorized to do business with the U.S. government ZR Service Control Identification 77. Mutually Defined SLN20 234 Product/Service ID O AN 1/48 Identifying number for a product or service SLN21 235 O ID 2/2 Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/Service ID (234) A1 Plant Equipment Number Item identifier is a plant equipment number A2 Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of explosive or ammunition **A3** Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material

A4	Subsistence Identification Number
114	Item identifier is a brand-name resale subsistence item
A5	Application State
A6	Document Identification Code
Au	Item identifier subclassifies the intended use of the
	transaction
A7	Subline Item Number
	A further subdivision of a contract or exhibit line item
	that identifies a specific part of that contract or exhibit
	line item
A8	Exhibit Line Item Number
	The line item of a document referenced in and
	appended to a procurement instrument which
4.0	establishes a delivery requirement
A9	Health Care Financing Administration National Standard Format Podiatry Codes
AA	American Trucking Associations Assembly
<i>1</i> 11 1	Assembly within the vehicle system that contains the
	causal part
AB	Assembly
AC	Aggregation Code (Used to Consolidate Part Families)
AD	American Dental Association Codes
	This association's membership consists of U.S.
	dentists. It sets standards for the dental profession
AE	Serial Item and Contribution Identifier (Defined in
	ANSI 239.56)
AF	Front Axle Serial Number
AG	Age
	The period during which, after distillation and before
	bottling, distilled spirits have been stored in oak containers
АН	Billboards Commercial
AI	Alternate ISBN
AJ	Piggyback Commercial
AK	Refined Product Code
AL	Axle Serial Number
AM	Allocation Methodology Identification Code
AN	Asset Number
AO	GAS*FLOW Product or Service Charge Code
AP	American Trucking Associations Part
	System within the vehicle that contains the causal part
AQ	Appraisal Product Type
AR	ARINC Part Number

AS Rear Axle Serial Number

AT Assortability Code
AU Appraisal Service

AV Additional Product Identification Assigned by the

Manufacturer

Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240

AW Well Number

AX Assembly Lot Number

A serialization number identifying good's

manufacturing location

AY American Trucking Associations System

AZ Axle Ratio
B1 Volume Set

B2 Library of Congress Code

B3 Edition Code
B4 Binding Code
B5 Title Code
B6 Author Code
B7 Publisher Code
B8 Batch Number

B9 Front Axle Driven Serial Number

BA Bale Number

BB Print Color Standard Reference

Customer decides after trial run of a print on a pre-dyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the

fabric

BC Supplier Brand Code

BD Buyer Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BE Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol; need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BH Finish/Hand Standard Reference

Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

BO Buyers Color

BP Buyer's Part Number

BQ Benefit ID

BR Compensation Type Code
BS Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number
BV Beverage Common Code

BW Compensation Allocation Code

BX Bill Credit Code
BY Concept Code
BZ Coverage Type

C1 Channel

C2 Connector Type
C3 Classification

C4 Configuration Item Identifier

C5 Insurance Plan Description Characteristics

C6 Asset Type C7 Asset Category

A description of the scope of investment assets

C8 Fund Sub-Advisor

C9 Dun & Bradstreet Standard Product and Service Code

CA	Case
СВ	Buyer's Catalog Number
CC	Compatible Cut Number
CD	Motor Vehicle-Line Designator
CE	Class of Contract Code
CF	Chassis Serial Number
CG	Commodity Grouping
СН	Country of Origin Code
CI	Common Language Equipment Identifier (CLEI)
CJ	Current Procedural Terminology (CPT) Codes
	Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers
CK	Candidate Oil
CL	Color
CM	National Retail Merchants Association Color Code
CN	Commodity Name
CO	Chemical Abstract Service (CAS) Registry Number
CP	Carry-over Part Number
CQ	Equipment Code per COPAS standard
CR	Contract Number
CS	Service code per COPAS standard
CT	Continuation (ID Number Spans Multiple Product ID Data Elements)
CU	Cut Number
CV	Customer Provided Equipment
	The termination equipment being used will be provided by the customer
CW	Contract Activity Code
CX	Completion Number
CY	Customer Company Registry Number
CZ	Country from which Procured
	Country from which the item was obtained
D1	Underwriting Method of Direct Writer
D2	Medical Information Bureau (MIB) Authorization
D3	Policy Form
D4	Plan Code
D5	Coverage Risk Type

DD Distributor
DE Design Number
DF Device Family
DG Discount Grouping
DI Deposit Item Number
DL Dye Lot Number

DM Committee for Uniform Security Identification

Procedure Number (CUSIP) Number

DN Die Number
DO Dividend Use

DP Discontinued Part Number

DQ Event Type

DR Drawing Revision Number

DS Group ID
DT Device Type
DU Joint Life Type
DV Location Code
DW Nonforfeiture Option

DX International Classification of Diseases Clinical

Modification (ICD-9-CM) - Diagnosis

The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval;

this is a diagnosis code

DY Premium Rate Type
DZ Diagnosis Code Pointer

E1 Contract Change Authorization Type

E2 Fund Abbreviation

E3 Fund Type

E4 Related Policy Identification

E5 Tax Code

E6 Contract Transfer Reason Code
EA EAN-99 In-store Coupon Code
EB Fuel Tank Serial Number

EC Engineering Change Level

ED Engine Displacement Identification

EE Premium Use
EF Exhibit Identifier

Identification letter for an exhibit attached to a

solicitation.

EG Purpose of Insurance EH Sales Presentation ID ΕI Expense Identifier EJ Service Feature ID EK Settlement/Payout Option EL Buyer's Subline Item Number A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number **EM** Equipment Identification Number Product identification number EN European Article Number (EAN) (2-5-5-1) EP Buyer's End Product Number EQ **Equipment Type** ER Jurisdiction Specific Procedure and Supply Codes ES Engine Serial Number Skill Code EU EX Exchanged Part, Assembly or Product EΖ Shift Worked F1 Catalog Number Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item F4 Series Identifier An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) F5 **Obligation Authority Number** Item identifier specifies the funding authority related to an expense or procurement F6 First Prior Identifier F7 **End-Item Description** Item identifier describes an end-item associated with the use of the required material F8 Next Higher Used Assembly Item identifier describes the next higher assembly associated with the use of the required material F9 Former Publisher

FA Failed Subassembly Serial Number

FB Form Number

FC Coupon Family Code

FD Fund FE Feature

FF Fifth Wheel Serial Number

FG Fund Manager
FI Finish Number
FL Finish Lot Number

FM Failed Subassembly Model Number

FN Final Test Lot Number

A serialization number identifying the final test event

of goods

FP Fabric Pieces Per Roll
FS National Stock Number
FT Federal Supply Classification

FW New Microcode

Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not

program-addressable

GA Gathering
GC Grade Code
GD Grain Direction

GE Generic Name Description

GI Graphics Industry Bar Code (GIBC)

GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

GN Grade Name

GQ Group Qualifier Code

GR Gear Ratio

GS General Specification Number
GU Volume Usage Identification Code

HC Health Care Financing Administration Common

Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s)

performed on an outpatient basis for payment to hospital under Medicare; primarily used for

ambulatory surgical and other diagnostic departments HD International Harmonized Commodity Code For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes HI HIBC (Health Care Industry Bar Code) HN Heat Number IA Information Media Type ΙB International Standard Book Number (ISBN) IC Interior Color Number ID International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a procedure code ΙE Insurer's Fund Code IF Investment Fund Type IG Ignition Key Number IM Imprint (Trademark Code of Subsidiary) IN Buyer's Item Number GAS*FLOW Invoice Posting Code IΡ IRS Qualification Code IQ Ingredient IR IS International Standard Serial Number (ISSN) IT Buyer's Style Number IV Home Infusion EDI Coalition (HIEC) Product/Service Code IW Interchangeability Code Air Transport Association code specifying the interchangeability level among components IZBuyer's Size Code JA Anniversary JB Commission Identifier JC Commission Year JD Contribution Year Job Number JN JP Package Type Code Packaging method used for manufacturer product JS Job Sequence Number KA **Engineering Data List**

KB Data Category Code KD Replacement National Stock Number KE Military Standard KF Item Type Number KG Time Compliant Technical Order ΚI Cognizance Symbol KJ Material Control Code KK Special Material Identification Code KL Item Management Code KM Shelf-Life Code KN Shelf-Life Action Code KP Kanban Plan Number L1 Program Level L2 Topic Level L3 Subtopic Level L4 Life/Annuity Service Features L5 Line of Authority LA Labor Group LB Logical Observation Identifier Names and Codes (LOINC) Codes LC Laboratory Test Condition Code LD Systematized Nomenclature of Human and Veterinary Medicine (SNOMED) LG Lift Gate Serial Number LP Life/Annuity Product Code LR Lease Number LS Load Sequence LT Lot Number LU Lot Pricing Unit Number MA Machine Number MB Measurement Type Code MC Mortgage Credit Data Order Type MD Method of Delivery Code ME Market Program Code MF Manufacturer Manufacturer's Part Number MG MH Medication Code MI Mortgage Insurance Product Code or Number MJ Manual Transmission Serial Number MK Front Axle Non Driven Serial Number MM Motor Equipment Manufacturing Association

	(MEMA) Product Type Code
MN	Model Number
MO	Movement Type Code
MP	Mortgage Product Code
MQ	Mortgage Underwriting Type
MR	Maintenance Index Page Reference Number
MS	Military Specification (MILSPEC) Number
MT	Major Product/Material/Machine Type
MU	Authorized Parts List Number
MV	Equipment Location
MW	Equipment Hierarchical Sequence Identifier
MX	Repair Induction Identifier
N1	National Drug Code in 4-4-2 Format
	4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N2	National Drug Code in 5-3-2 Format
	5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size
N3	National Drug Code in 5-4-1 Format
	5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size
N4	National Drug Code in 5-4-2 Format
	5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size
N5	National Health Related Item Code in 5-5 Format
N6	National Health Related Item Code in 4-6 Format
NC	Treasury Management Association
ND	National Drug Code (NDC)
NE	Yarn Count - English
	Identifies that the spun yarn number is expressed in English units
NH	National Health Related Item Code
NM	Yarn Count - Metric
	Identifies that the spun yarn number is expressed in Metric units
NR	Non-resaleable item (excluding deposit) number
NU	National Uniform Billing Committee (NUBC) UB92 Codes
NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code

OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI) Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
ОН	Opposite-Hand Part Number
OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
00	Outside Production Operation Sheet Number
	The specific engineering level or release to be used for the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not
	Applicable
Р3	Applicable Petroleum Accountants Society of Canada Tubular Code
P3 P4	Petroleum Accountants Society of Canada Tubular
	Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non
P4	Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non -Tubular Code
P4	Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non -Tubular Code Material Discharge Number Number identifying the point where material is
P4 P5	Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non -Tubular Code Material Discharge Number Number identifying the point where material is discharged
P4 P5 P7	Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non -Tubular Code Material Discharge Number Number identifying the point where material is discharged Previous Carrier
P4 P5 P7 P8	Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non -Tubular Code Material Discharge Number Number identifying the point where material is discharged Previous Carrier Retail Price Look Up Number (PLU)
P4 P5 P7 P8	Petroleum Accountants Society of Canada Tubular Code Petroleum Accountants Society of Canada Non -Tubular Code Material Discharge Number Number identifying the point where material is discharged Previous Carrier Retail Price Look Up Number (PLU) Ply The number of single yarns twisted together to form a

and Maintenance Code - Goods and Services Tax

Forwarded

PC Prime Contractor Part Number

PD Part Number Description

PE Pieces in Roll

PF Petroleum Accountants Society of Canada Capital

Expenditure Code - Goods and Services Tax

Forwarded

PG Packaging Specification Number
PH Property and Casualty Service Code

PI Purchaser's Item Code

PJ Product Date Code (A code indicating the period

during which a product was manufactured.)

PK Packaging Drawing

PL Purchaser's Order Line Number
PM Number of Positions on Machine

PN Company Part Number
PO Purchase Order Number

PP Air Transportation Association Proprietary Rights Code

Primary procurement source for the subject part number and the relationship of proprietary rights to

the originator of the data

PQ Product ID Attribute Code

PR Process Number

PS Position

PT Print or Drawing

PU Part Reference Number

Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference

to a circuit location on an electronic assembly

PV Advertising Package Identification Code

PW Part Drawing
PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling

PY Operator Assigned Property Identification

Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which

the joint partner is being billed

PΖ Product Change Notice Number R1 Replacement Subassembly Model Number R2 Replacement Subassembly Serial Number RA Return Code RB National Uniform Billing Committee (NUBC) UB82 Codes RC Returnable Container Number RD Reel Number RE Reefer Serial Number RF Repair From Product Code Identifies a broken product that is to be used in a repair process to create a new product with different attributes Reference Oil RG RH Radiator Serial Number Rear Axle Front Rear Driven Serial Number RI Rear Axle Rear Driven Serial Number RJ RK Rack Number Rate Detail Card RL RM Related Model Number Release Number RN RO Roll Number RP Replaced Part Number Replacement Product Number RR Set Number RS RT Reel Type RU Run Number RV Repair Tag Number RW Relative Value Units RY Record Keeping or Model Year RZRelated Model Type Second Prior Identifier S2S3 Phase **S**4 Laboratory Sample Identification S5 State Sample Identification Previous Sample Identification S6 **S**7 Source of Deposit Code **S8** Source of Lead Code SA Schematic Diagram Reference Number SB **Submission Number** A sequential number indicating the number of times a lot has been submitted for a certain test event

SC	Seller's Date Code
SD	Supplier Company Registry Number
SE	Section Print Number
SF	Surface Finish
SG	Seat Serial Number
SH	Service Requested
	A numeric or alphanumeric code from a list of services available to the customer
SI	Standard Industrial Classification Code
SJ	Religious Retail Non-book Item
SK	Stock Keeping Unit (SKU)
SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports
T3	Third Prior Identifier
TA	Pipeline Transaction Code
ТВ	Treasury Management Association Service Code and Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes

TE	Transper Management Association Service Code
TF	Treasury Management Association Service Code The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number
TI	Trade In Identifier
TJ TM	Auxiliary Transmission Serial Number
	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number
	Railroad Train Number composed of cars containing the same commodity with the same origin and destination
TP	Product Type Code
TR	Truck Body Serial Number
TS	Transmission Serial Number
TT	Type Selvage
TU	Tested Material Identification Number
TV	Line of Business
TW	Program Code
TX	Federal Aviation Administration (FAA) Service Bulletin Number
	The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number
TY	Telecommunications Industry Service Code
TZ	Program Description Identifier
U2	U.P.C. Shipping Container Code (1-2-5-5)
	A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code
U3	United Nations Common Coding System (UNCCS)
U5	Broker Price Opinion Service
U6	Real Estate Property Information Service
UA	U.P.C./EAN Case Code (2-5-5)
UB	U.P.C./EAN Multipack Code
UC	U.P.C. Suffix (Defines Packing Variations)
UD	U.P.C./EAN Consumer Package Code (2-5-5)
UE	U.P.C./EAN Module Code (2-5-5)
UF	User-Defined Shipping Container Identifier
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)

UI U.P.C. Consumer Package Code (1-5-5) UJ U.P.C./EAN Coupon Code (2-5-5) UK U.P.C./EAN Shipping Container Code (1-2-5-5-1) A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit UL U.P.C. Coupon Code (1-5-5-1) Universal Vendor Marking, Short Code (UVM; U Line) UM U.P.C. Case Code Number (1-1-5-5) UN UO SSCC-18 and Application Identifier UP U.P.C. Consumer Package Code (1-5-5-1) UQ United Nations (UN) Number (Dangerous Goods) UCC/EAN-128 Coupon Extended Code UR US Uniform Stock Symbol System Code Number UT Company-Owned Unit Train Number Company Train Number composed of cars containing the same commodity with the same origin and destination UV Universal Vendor Marking, Long Code (UVM; R,P,M Lines) UX Universal Product Number A unique identifier of a healthcare product VA Vendor's Style Number VB Vendor's Engineering Change Level Number VC Vendor's (Seller's) Catalog Number VE Vendor Color VI Vary Item Product Number VM Vehicle Maintenance Reporting Standards VN Vendor's (Seller's) Item Number VO Vendor's Order Number VP Vendor's (Seller's) Part Number VS Vendor's Supplemental Item Number VT Vintage The harvest year of the grapes that are part of the composition of a particular wine VU Vendor's Basic Unit Number VV Motor Vehicle ID Number VX Vendor's Specification Number W1End Item Serial Number

assembly W2 Work Unit Number Number assigned for type of work or service identification associated with the product W5 **Reclamation Process** Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing W6 Woolen Run U.S. system for numbering wool yarn using run process Woolen Cut W7 U.S. system for numbering wool yarn using cut process WA Random Weight Aggregation Code WC World Code WI. Wafer Lot Identifier A serialization number identifying the manufacturer of integrated circuit wafers WR Yarn Count Worsted System for numbering spun yarn of long staple fibers WS Wheel Chair Lift Serial Number Preferred Part Number XA XC Expendable Container Identification XP Preferred National Stock Number Preferred Manufacturer XO XZContractor Establishment Code ΥP **Publication Number** ZB Commercial and Government Entity (CAGE) Code A code that identifies a commercial contractor authorized to do business with the U.S. government ZR Service Control Identification ZZ Mutually Defined SLN22 O AN 1/48 234 Product/Service ID Identifying number for a product or service SLN23 235 O ID 2/2**Product/Service ID Qualifier** Code identifying the type/source of the descriptive number used in Product/Service ID (234) A1 Plant Equipment Number Item identifier is a plant equipment number A2 Department of Defense Identification Code (DoDIC) Qualifies a code that uniquely identifies a type of

The serial number assigned to the entire end-item

explosive or ammunition **A**3 Locally Assigned Control Number Item identifier is a locally assigned control number used to catalog and manage material A4 Subsistence Identification Number Item identifier is a brand-name resale subsistence item A5 **Application State A6** Document Identification Code Item identifier subclassifies the intended use of the transaction A7 Subline Item Number A further subdivision of a contract or exhibit line item that identifies a specific part of that contract or exhibit line item Exhibit Line Item Number **A8** The line item of a document referenced in and appended to a procurement instrument which establishes a delivery requirement Α9 Health Care Financing Administration National Standard Format Podiatry Codes AA American Trucking Associations Assembly Assembly within the vehicle system that contains the causal part AB Assembly AC Aggregation Code (Used to Consolidate Part Families) American Dental Association Codes AD This association's membership consists of U.S. dentists. It sets standards for the dental profession AE Serial Item and Contribution Identifier (Defined in ANSI 239.56) AF Front Axle Serial Number AG Age The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers AΗ **Billboards Commercial** ΑI Alternate ISBN AJ Piggyback Commercial AK Refined Product Code AL Axle Serial Number AM Allocation Methodology Identification Code AN Asset Number ΑO GAS*FLOW Product or Service Charge Code

AP American Trucking Associations Part System within the vehicle that contains the causal part Appraisal Product Type AQ AR **ARINC Part Number** AS Rear Axle Serial Number ΑT Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 AW Well Number AXAssembly Lot Number A serialization number identifying good's manufacturing location American Trucking Associations System AY AZ. Axle Ratio B1 Volume Set B2 Library of Congress Code В3 **Edition Code** B4 **Binding Code** B5 Title Code Author Code B6 Publisher Code B7 B8 Batch Number В9 Front Axle Driven Serial Number Bale Number BA BB Print Color Standard Reference Customer decides after trial run of a print on a pre -dyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the fabric BC Supplier Brand Code BD**Buyer Ground Shade Identifier** For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol; need to identify both in a purchase order

BE Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BH Finish/Hand Standard Reference

Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

BO Buyers Color

BP Buyer's Part Number

BQ Benefit ID

BR Compensation Type Code

BS Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number
BV Beverage Common Code

BW Compensation Allocation Code

BX Bill Credit Code
BY Concept Code
BZ Coverage Type

C1 Channel

C2 Connector Type
C3 Classification

C4 Configuration Item Identifier

C5 Insurance Plan Description Characteristics

C6 Asset Type

C7	Asset Category
	A description of the scope of investment assets
C8	Fund Sub-Advisor
C9	Dun & Bradstreet Standard Product and Service Code
CA	Case
CB	Buyer's Catalog Number
CC	Compatible Cut Number
CD	Motor Vehicle-Line Designator
CE	Class of Contract Code
CF	Chassis Serial Number
CG	Commodity Grouping
CH	Country of Origin Code
CI	Common Language Equipment Identifier (CLEI)
CJ	Current Procedural Terminology (CPT) Codes
	Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers
CK	Candidate Oil
CL	Color
CM	National Retail Merchants Association Color Code
CN	Commodity Name
CO	Chemical Abstract Service (CAS) Registry Number
CP	Carry-over Part Number
CQ	Equipment Code per COPAS standard
CR	Contract Number
CS	Service code per COPAS standard
СТ	Continuation (ID Number Spans Multiple Product ID Data Elements)
CU	Cut Number
CV	Customer Provided Equipment
	The termination equipment being used will be provided by the customer
CW	Contract Activity Code
CX	Completion Number
CY	Customer Company Registry Number
CZ	Country from which Procured
	Country from which the item was obtained
D1	Underwriting Method of Direct Writer

D2	M I II C C D (MD) A 41 C
D2	Medical Information Bureau (MIB) Authorization
D3	Policy Form
D4	Plan Code
D5	Coverage Risk Type
DD	Distributor
DE	Design Number
DF	Device Family
DG	Discount Grouping
DI	Deposit Item Number
DL	Dye Lot Number
DM	Committee for Uniform Security Identification Procedure Number (CUSIP) Number
DN	Die Number
DO	Dividend Use
DP	Discontinued Part Number
DQ	Event Type
DR	Drawing Revision Number
DS	Group ID
DT	Device Type
DU	Joint Life Type
DV	Location Code
DW	Nonforfeiture Option
DX	International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis
	The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code
DY	Premium Rate Type
DZ	Diagnosis Code Pointer
E1	Contract Change Authorization Type
E2	Fund Abbreviation
E3	Fund Type
E4	Related Policy Identification
E5	Tax Code
E6	Contract Transfer Reason Code
EA	EAN-99 In-store Coupon Code
EB	Fuel Tank Serial Number
EC	Engineering Change Level
ED	Engine Displacement Identification

EE	Premium Use
EF	Exhibit Identifier
	Identification letter for an exhibit attached to a solicitation.
EG	Purpose of Insurance
EH	Sales Presentation ID
EI	Expense Identifier
EJ	Service Feature ID
EK	Settlement/Payout Option
EL	Buyer's Subline Item Number
	A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number
EM	Equipment Identification Number
	Product identification number
EN	European Article Number (EAN) (2-5-5-1)
EP	Buyer's End Product Number
EQ	Equipment Type
ER	Jurisdiction Specific Procedure and Supply Codes
ES	Engine Serial Number
EU	Skill Code
EX	Exchanged Part, Assembly or Product
EZ	Shift Worked
F1	Catalog Number
	Item identifier specifies a manufacturer's catalog that applies to an item
F2	Technical Order Number
	Item identifier specifies a technical order that applies to an item
F3	Technical Manual Number
	Item identifier specifies the technical manual listing the item
F4	Series Identifier
	An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model)
F5	Obligation Authority Number
	Item identifier specifies the funding authority related to an expense or procurement
F6	First Prior Identifier
F7	End-Item Description
	Item identifier describes an end-item associated with the use of the required material

F8 Next Higher Used Assembly

Item identifier describes the next higher assembly associated with the use of the required material

F9 Former Publisher

FA Failed Subassembly Serial Number

FB Form Number

FC Coupon Family Code

FD Fund FE Feature

FF Fifth Wheel Serial Number

FG Fund Manager
FI Finish Number
FL Finish Lot Number

FM Failed Subassembly Model Number

FN Final Test Lot Number

A serialization number identifying the final test event

of goods

FP Fabric Pieces Per Roll
FS National Stock Number
FT Federal Supply Classification

FW New Microcode

Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not

program-addressable

GA Gathering
GC Grade Code
GD Grain Direction

GE Generic Name Description

GI Graphics Industry Bar Code (GIBC)

GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

GN Grade Name

GQ Group Qualifier Code

GR Gear Ratio

GS General Specification Number
GU Volume Usage Identification Code

HC Health Care Financing Administration Common

Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for ambulatory surgical and other diagnostic departments

HD International Harmonized Commodity Code

For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes

HI HIBC (Health Care Industry Bar Code)

HN Heat Number

IA Information Media Type

IB International Standard Book Number (ISBN)

IC Interior Color Number

ID International Classification of Diseases Clinical

Modification (ICD-9-CM) - Procedure

The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval;

this is a procedure code

IE Insurer's Fund CodeIF Investment Fund TypeIG Ignition Key Number

IM Imprint (Trademark Code of Subsidiary)

IN Buyer's Item Number

IP GAS*FLOW Invoice Posting Code

IQ IRS Qualification Code

IR Ingredient

IS International Standard Serial Number (ISSN)

IT Buyer's Style Number

IV Home Infusion EDI Coalition (HIEC) Product/Service

Code

IW Interchangeability Code

Air Transport Association code specifying the interchangeability level among components

IZ Buyer's Size Code

JA Anniversary

JB Commission Identifier
JC Commission Year
JD Contribution Year

JN Job Number

JP	Package Type Code
	Packaging method used for manufacturer product
JS	Job Sequence Number
KA	Engineering Data List
KB	Data Category Code
KD	Replacement National Stock Number
KE	Military Standard
KF	Item Type Number
KG	Time Compliant Technical Order
KI	Cognizance Symbol
KJ	Material Control Code
KK	Special Material Identification Code
KL	Item Management Code
KM	Shelf-Life Code
KN	Shelf-Life Action Code
KP	Kanban Plan Number
L1	Program Level
L2	Topic Level
L3	Subtopic Level
L4	Life/Annuity Service Features
L5	Line of Authority
LA	Labor Group
LB	Logical Observation Identifier Names and Codes (LOINC) Codes
LC	Laboratory Test Condition Code
LD	Systematized Nomenclature of Human and Veterinary Medicine (SNOMED)
LG	Lift Gate Serial Number
LP	Life/Annuity Product Code
LR	Lease Number
LS	Load Sequence
LT	Lot Number
LU	Lot Pricing Unit Number
MA	Machine Number
MB	Measurement Type Code
MC	Mortgage Credit Data Order Type
MD	Method of Delivery Code
ME	Market Program Code
MF	Manufacturer
MG	Manufacturer's Part Number
MH	Medication Code

MI Mortgage Insurance Product Code or Number MJ Manual Transmission Serial Number MK Front Axle Non Driven Serial Number MM Motor Equipment Manufacturing Association (MEMA) Product Type Code MN Model Number MO Movement Type Code MP Mortgage Product Code MQ Mortgage Underwriting Type MR Maintenance Index Page Reference Number MS Military Specification (MILSPEC) Number MT Major Product/Material/Machine Type MU Authorized Parts List Number MV **Equipment Location** MWEquipment Hierarchical Sequence Identifier Repair Induction Identifier MX N1 National Drug Code in 4-4-2 Format 4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N2 National Drug Code in 5-3-2 Format 5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size N3 National Drug Code in 5-4-1 Format 5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size N4 National Drug Code in 5-4-2 Format 5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N5 National Health Related Item Code in 5-5 Format N6 National Health Related Item Code in 4-6 Format NC Treasury Management Association ND National Drug Code (NDC) NE Yarn Count - English Identifies that the spun yarn number is expressed in English units NH National Health Related Item Code Yarn Count - Metric NM Identifies that the spun yarn number is expressed in Metric units NR Non-resaleable item (excluding deposit) number NU National Uniform Billing Committee (NUBC) UB92

Codes

NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code
OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI) Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
ОН	Opposite-Hand Part Number
OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
OO	Outside Production Operation Sheet Number
	The specific engineering level or release to be used for the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
P3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number
	Number identifying the point where material is discharged
P7	Previous Carrier
P8	Retail Price Look Up Number (PLU)
P9	Ply

The number of single yarns twisted together to form a

plied yarn

PA Pattern Number

PB Petroleum Accountants Society of Canada Operating

and Maintenance Code - Goods and Services Tax

Forwarded

PC Prime Contractor Part Number

PD Part Number Description

PE Pieces in Roll

PF Petroleum Accountants Society of Canada Capital

Expenditure Code - Goods and Services Tax

Forwarded

PG Packaging Specification Number
PH Property and Casualty Service Code

PI Purchaser's Item Code

PJ Product Date Code (A code indicating the period

during which a product was manufactured.)

PK Packaging Drawing

PL Purchaser's Order Line Number
PM Number of Positions on Machine

PN Company Part Number
PO Purchase Order Number

PP Air Transportation Association Proprietary Rights Code

Primary procurement source for the subject part number and the relationship of proprietary rights to

the originator of the data

PQ Product ID Attribute Code

PR Process Number

PS Position

PT Print or Drawing

PU Part Reference Number

Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference

to a circuit location on an electronic assembly

PV Advertising Package Identification Code

PW Part Drawing
PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling

PY Operator Assigned Property Identification

Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which

the joint partner is being billed

PZ Product Change Notice Number

R1 Replacement Subassembly Model Number
 R2 Replacement Subassembly Serial Number

RA Return Code

RB National Uniform Billing Committee (NUBC) UB82

Codes

RC Returnable Container Number

RD Reel Number

RE Reefer Serial Number
RF Repair From Product Code

Identifies a broken product that is to be used in a repair process to create a new product with different

attributes

RG Reference Oil

RH Radiator Serial Number

RI Rear Axle Front Rear Driven Serial Number

RJ Rear Axle Rear Driven Serial Number

RK Rack Number
RL Rate Detail Card

RM Related Model Number

RN Release Number RO Roll Number

RP Replaced Part Number

RR Replacement Product Number

RS Set Number
RT Reel Type
RU Run Number

RV Repair Tag Number RW Relative Value Units

RY Record Keeping or Model Year

RZ Related Model Type S2 Second Prior Identifier

S3 Phase

S4 Laboratory Sample Identification

S5 State Sample IdentificationS6 Previous Sample Identification

Source of Deposit Code

Source of Lead Code

SA	Schematic Diagram Reference Number
SB	Submission Number
	A sequential number indicating the number of times a lot has been submitted for a certain test event
SC	Seller's Date Code
SD	Supplier Company Registry Number
SE	Section Print Number
SF	Surface Finish
SG	Seat Serial Number
SH	Service Requested
	A numeric or alphanumeric code from a list of services available to the customer
SI	Standard Industrial Classification Code
SJ	Religious Retail Non-book Item
SK	Stock Keeping Unit (SKU)
SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports
Т3	Third Prior Identifier
TA	Pipeline Transaction Code
TB	Treasury Management Association Service Code and

	Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes
TE	Treasury Management Association Service Code
TF	The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number
TI	Trade In Identifier
TJ	Auxiliary Transmission Serial Number
TM	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number
	Railroad Train Number composed of cars containing the same commodity with the same origin and destination
TP	Product Type Code
TR	Truck Body Serial Number
TS	Transmission Serial Number
TT	Type Selvage
TU	Tested Material Identification Number
TV	Line of Business
TW	Program Code
TX	Federal Aviation Administration (FAA) Service Bulletin Number
	The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number
TY	Telecommunications Industry Service Code
TZ	Program Description Identifier
U2	U.P.C. Shipping Container Code (1-2-5-5)
	A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code
U3	United Nations Common Coding System (UNCCS)
U5	Broker Price Opinion Service
U6	Real Estate Property Information Service
UA	U.P.C./EAN Case Code (2-5-5)
UB	U.P.C./EAN Multipack Code
UC	U.P.C. Suffix (Defines Packing Variations)
UD	U.P.C./EAN Consumer Package Code (2-5-5)
UE	U.P.C./EAN Module Code (2-5-5)

UF	User-Defined Shipping Container Identifier
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)
UI	U.P.C. Consumer Package Code (1-5-5)
UJ	U.P.C./EAN Coupon Code (2-5-5)
UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)
	A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the
	number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit
UL	U.P.C. Coupon Code (1-5-5-1)
UM	Universal Vendor Marking, Short Code (UVM; U Line)
UN	U.P.C. Case Code Number (1-1-5-5)
UO	SSCC-18 and Application Identifier
UP	U.P.C. Consumer Package Code (1-5-5-1)
UQ	United Nations (UN) Number (Dangerous Goods)
UR	UCC/EAN-128 Coupon Extended Code
US	Uniform Stock Symbol System Code Number
UT	Company-Owned Unit Train Number
	Company Train Number composed of cars containing the same commodity with the same origin and destination
UV	Universal Vendor Marking, Long Code (UVM; R,P,M Lines)
UX	Universal Product Number
	A unique identifier of a healthcare product
VA	Vendor's Style Number
VB	Vendor's Engineering Change Level Number
VC	Vendor's (Seller's) Catalog Number
VE	Vendor Color
VI	Vary Item Product Number
VM	Vehicle Maintenance Reporting Standards
VN	Vendor's (Seller's) Item Number
VO	Vendor's Order Number
VP	Vendor's (Seller's) Part Number
VS	Vendor's Supplemental Item Number
VT	Vintage
	The harvest year of the grapes that are part of the composition of a particular wine
VU	Vendor's Basic Unit Number

VX Vendor's Specification Number The serial number assigned to the entire end-item assembly W2 Work Unit Number Number assigned for type of work or service identification associated with the product W5 Reclamation Process Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing W6 Woolen Run U.S. system for numbering wool yarn using run process W7 Woolen Cut U.S. system for numbering wool yarn using cut process WA Random Weight Aggregation Code WC World Code WL Wafer Lot Identifier A serialization number identifying the manufacturer of integrated circuit wafers W8 Yarn Count Worsted System for numbering spun yarn of long staple fibers W8 Wheel Chair Lift Serial Number XA Preferred Part Number XC Expendable Container Identification XP Preferred Manufacturer XZ Contractor Establishment Code YP Publication Number ZB Commercial and Government Entity (CAGE) Code A code that identifies a commercial contractor authorized to do business with the U.S. government ZR Service Control Identification ZZ Mutually Defined SLN24 234 Product/Service ID Qo An 1/48 Identifying number for a product or service SLN25 235 Product/Service ID Qualifier O ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID Qualifier O ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID Qualifier			VV	Motor Vehicle ID Number	
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Code identifying the type/source of the descriptive number used in Product/Service ID (234)			, ,		
Product/Service ID (234)	SLN25	235			
A1 Plant Equipment Number					sed in
			A1	Plant Equipment Number	

	Item identifier is a plant equipment number
A2	Department of Defense Identification Code (DoDIC)
	Qualifies a code that uniquely identifies a type of explosive or ammunition
A3	Locally Assigned Control Number
	Item identifier is a locally assigned control number used to catalog and manage material
A4	Subsistence Identification Number
	Item identifier is a brand-name resale subsistence item
A5	Application State
A6	Document Identification Code
	Item identifier subclassifies the intended use of the transaction
A7	Subline Item Number
	A further subdivision of a contract or exhibit line item that identifies a specific part of that contract or exhibit line item
A8	Exhibit Line Item Number
	The line item of a document referenced in and appended to a procurement instrument which establishes a delivery requirement
A9	Health Care Financing Administration National Standard Format Podiatry Codes
AA	American Trucking Associations Assembly
	Assembly within the vehicle system that contains the causal part
AB	Assembly
AC	Aggregation Code (Used to Consolidate Part Families)
AD	American Dental Association Codes
	This association's membership consists of U.S. dentists. It sets standards for the dental profession
AE	Serial Item and Contribution Identifier (Defined in ANSI 239.56)
AF	Front Axle Serial Number
AG	Age
	The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers
AH	Billboards Commercial
AI	Alternate ISBN
AJ	Piggyback Commercial
AK	Refined Product Code
AL	Axle Serial Number

AM Allocation Methodology Identification Code AN Asset Number ΑO GAS*FLOW Product or Service Charge Code AP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type AR **ARINC Part Number** AS Rear Axle Serial Number ΑT Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 AW Well Number AX Assembly Lot Number A serialization number identifying good's manufacturing location ΑY American Trucking Associations System ΑZ Axle Ratio Volume Set B1 B2 Library of Congress Code B3 **Edition Code** B4 Binding Code B5 Title Code Author Code B6 Publisher Code В7 B8 Batch Number В9 Front Axle Driven Serial Number BA Bale Number BBPrint Color Standard Reference Customer decides after trial run of a print on a pre -dyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the fabric BC Supplier Brand Code BD **Buyer Ground Shade Identifier** For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade

is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol; need to identify both in a purchase order

BE Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BH Finish/Hand Standard Reference

Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

BO Buyers Color

BP Buyer's Part Number

BQ Benefit ID

BR Compensation Type Code

BS Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number
BV Beverage Common Code

BW Compensation Allocation Code

BX Bill Credit Code
BY Concept Code
BZ Coverage Type

C1 Channel

C2 Connector Type
C3 Classification

C4	Configuration Item Identifier
C5	Insurance Plan Description Characteristics
C6	Asset Type
C7	Asset Category
Ci	A description of the scope of investment assets
C8	Fund Sub-Advisor
C9	Dun & Bradstreet Standard Product and Service Code
CA	Case
CB	Buyer's Catalog Number
CC	Compatible Cut Number
CD	Motor Vehicle-Line Designator
CE	Class of Contract Code
CF	Chassis Serial Number
CG	Commodity Grouping
СН	Country of Origin Code
CI	Common Language Equipment Identifier (CLEI)
CJ	Current Procedural Terminology (CPT) Codes
	Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers
CK	Candidate Oil
CL	Color
CM	National Retail Merchants Association Color Code
CN	Commodity Name
CO	Chemical Abstract Service (CAS) Registry Number
CP	Carry-over Part Number
CQ	Equipment Code per COPAS standard
CR	Contract Number
CS	Service code per COPAS standard
CT	Continuation (ID Number Spans Multiple Product ID Data Elements)
CU	Cut Number
CV	Customer Provided Equipment
	The termination equipment being used will be provided by the customer
CW	Contract Activity Code
CX	Completion Number
CY	Customer Company Registry Number

CZ	Country from which Procured		
	Country from which the item was obtained		
D1	Underwriting Method of Direct Writer		
D2	Medical Information Bureau (MIB) Authorization		
D3	Policy Form		
D4	Plan Code		
D5	Coverage Risk Type		
DD	Distributor		
DE	Design Number		
DF	Device Family		
DG	Discount Grouping		
DI	Deposit Item Number		
DL	Dye Lot Number		
DM	Committee for Uniform Security Identification Procedure Number (CUSIP) Number		
DN	Die Number		
DO	Dividend Use		
DP	Discontinued Part Number		
DQ	Event Type		
DR	Drawing Revision Number		
DS	Group ID		
DT	Device Type		
DU	Joint Life Type		
DV	Location Code		
DW	Nonforfeiture Option		
DX	International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis		
	The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code		
DY	Premium Rate Type		
DZ	Diagnosis Code Pointer		
E1	Contract Change Authorization Type		
E2	Fund Abbreviation		
E3	Fund Type		
E4	Related Policy Identification		
E5	Tax Code		
E6	Contract Transfer Reason Code		
EA	EAN-99 In-store Coupon Code		

EB Fuel Tank Serial Number EC Engineering Change Level ED Engine Displacement Identification EE Premium Use EF **Exhibit Identifier** Identification letter for an exhibit attached to a solicitation. EG Purpose of Insurance EH Sales Presentation ID EI Expense Identifier EJ Service Feature ID ΕK Settlement/Payout Option EL. Buyer's Subline Item Number A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number **EM** Equipment Identification Number Product identification number EN European Article Number (EAN) (2-5-5-1) EP Buyer's End Product Number EQ **Equipment Type** ER Jurisdiction Specific Procedure and Supply Codes ES Engine Serial Number EU Skill Code EX Exchanged Part, Assembly or Product ΕZ Shift Worked F1 Catalog Number Item identifier specifies a manufacturer's catalog that applies to an item F2 Technical Order Number Item identifier specifies a technical order that applies to an item F3 Technical Manual Number Item identifier specifies the technical manual listing the item F4 Series Identifier An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model) F5 Obligation Authority Number Item identifier specifies the funding authority related to an expense or procurement F6 First Prior Identifier

F7 End-Item Description

Item identifier describes an end-item associated with the use of the required material

F8 Next Higher Used Assembly

Item identifier describes the next higher assembly associated with the use of the required material

F9 Former Publisher

FA Failed Subassembly Serial Number

FB Form Number

FC Coupon Family Code

FD Fund FE Feature

FF Fifth Wheel Serial Number

FG Fund Manager
FI Finish Number
FL Finish Lot Number

FM Failed Subassembly Model Number

FN Final Test Lot Number

A serialization number identifying the final test event

of goods

FP Fabric Pieces Per Roll
FS National Stock Number
FT Federal Supply Classification

FW New Microcode

Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not

program-addressable

GA Gathering
GC Grade Code
GD Grain Direction

GE Generic Name Description

GI Graphics Industry Bar Code (GIBC)

GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

GN Grade Name

GQ Group Qualifier Code

GR Gear Ratio

GS General Specification Number GU Volume Usage Identification Code HC Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for ambulatory surgical and other diagnostic departments HD International Harmonized Commodity Code For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes HI HIBC (Health Care Industry Bar Code) HN Heat Number IΑ Information Media Type ΙB International Standard Book Number (ISBN) IC Interior Color Number ID International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a procedure code IE. Insurer's Fund Code ΙF Investment Fund Type IG Ignition Key Number IM Imprint (Trademark Code of Subsidiary) IN Buyer's Item Number IΡ GAS*FLOW Invoice Posting Code IRS Qualification Code IQ IR Ingredient IS International Standard Serial Number (ISSN) IT Buyer's Style Number IV Home Infusion EDI Coalition (HIEC) Product/Service Code IW Interchangeability Code Air Transport Association code specifying the interchangeability level among components IZBuyer's Size Code JΑ Anniversary Commission Identifier JB JC Commission Year

Contribution Year JD JN Job Number JP Package Type Code Packaging method used for manufacturer product JS Job Sequence Number KA **Engineering Data List** KB Data Category Code Replacement National Stock Number KD KE Military Standard KF Item Type Number KG Time Compliant Technical Order ΚI Cognizance Symbol KJ Material Control Code KK Special Material Identification Code KL Item Management Code KM Shelf-Life Code KN Shelf-Life Action Code KP Kanban Plan Number L1 Program Level L2 Topic Level L3 Subtopic Level L4 Life/Annuity Service Features L5 Line of Authority LA Labor Group LB Logical Observation Identifier Names and Codes (LOINC) Codes LC Laboratory Test Condition Code Systematized Nomenclature of Human and Veterinary LD Medicine (SNOMED) LG Lift Gate Serial Number LP Life/Annuity Product Code LR Lease Number LS Load Sequence LT Lot Number LU Lot Pricing Unit Number MA Machine Number MB Measurement Type Code MC Mortgage Credit Data Order Type MD Method of Delivery Code ME Market Program Code MF Manufacturer

MG Manufacturer's Part Number MH Medication Code ΜI Mortgage Insurance Product Code or Number MJ Manual Transmission Serial Number MK Front Axle Non Driven Serial Number MM Motor Equipment Manufacturing Association (MEMA) Product Type Code MN Model Number MO Movement Type Code MP Mortgage Product Code MQ Mortgage Underwriting Type MR Maintenance Index Page Reference Number MS Military Specification (MILSPEC) Number MT Major Product/Material/Machine Type MU Authorized Parts List Number MV**Equipment Location** MWEquipment Hierarchical Sequence Identifier MX Repair Induction Identifier N1 National Drug Code in 4-4-2 Format 4-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N2 National Drug Code in 5-3-2 Format 5-digit manufacturer ID, 3-digit product ID, 2-digit trade package size N3 National Drug Code in 5-4-1 Format 5-digit manufacturer ID, 4-digit product ID, 1-digit trade package size N4 National Drug Code in 5-4-2 Format 5-digit manufacturer ID, 4-digit product ID, 2-digit trade package size N5 National Health Related Item Code in 5-5 Format N6 National Health Related Item Code in 4-6 Format NC Treasury Management Association ND National Drug Code (NDC) NE Yarn Count - English Identifies that the spun yarn number is expressed in English units NH National Health Related Item Code NM Yarn Count - Metric Identifies that the spun yarn number is expressed in Metric units NR Non-resaleable item (excluding deposit) number

NU	National Uniform Billing Committee (NUBC) UB92 Codes
NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code
OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI) Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
OH	Opposite-Hand Part Number
OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
OO	Outside Production Operation Sheet Number
	The specific engineering level or release to be used for the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
P3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number
	Number identifying the point where material is discharged
P7	Previous Carrier

P8 Retail Price Look Up Number (PLU)

P9 Ply

The number of single yarns twisted together to form a

plied yarn

PA Pattern Number

PB Petroleum Accountants Society of Canada Operating

and Maintenance Code - Goods and Services Tax

Forwarded

PC Prime Contractor Part Number
PD Part Number Description

PE Pieces in Roll

PF Petroleum Accountants Society of Canada Capital

Expenditure Code - Goods and Services Tax

Forwarded

PG Packaging Specification Number
PH Property and Casualty Service Code

PI Purchaser's Item Code

PJ Product Date Code (A code indicating the period

during which a product was manufactured.)

PK Packaging Drawing

PL Purchaser's Order Line Number
PM Number of Positions on Machine

PN Company Part Number
PO Purchase Order Number

PP Air Transportation Association Proprietary Rights Code

Primary procurement source for the subject part number and the relationship of proprietary rights to

the originator of the data

PQ Product ID Attribute Code

PR Process Number

PS Position

PT Print or Drawing

PU Part Reference Number

Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference

to a circuit location on an electronic assembly

PV Advertising Package Identification Code

PW Part Drawing PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling PY Operator Assigned Property Identification Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which the joint partner is being billed PΖ Product Change Notice Number R1 Replacement Subassembly Model Number R2 Replacement Subassembly Serial Number RAReturn Code RB National Uniform Billing Committee (NUBC) UB82 RC Returnable Container Number RD Reel Number Reefer Serial Number RE RF Repair From Product Code Identifies a broken product that is to be used in a repair process to create a new product with different attributes RG Reference Oil Radiator Serial Number RH Rear Axle Front Rear Driven Serial Number RI RJ Rear Axle Rear Driven Serial Number RK Rack Number RI. Rate Detail Card RMRelated Model Number RN Release Number RO Roll Number RP Replaced Part Number RR Replacement Product Number RS Set Number RT Reel Type RU Run Number RV Repair Tag Number RW Relative Value Units Record Keeping or Model Year RY RΖ Related Model Type S2 Second Prior Identifier **S**3 Phase S4 Laboratory Sample Identification S5 State Sample Identification S6 Previous Sample Identification

S7	Source of Deposit Code
S8	Source of Lead Code
SA	Schematic Diagram Reference Number
SB	Submission Number
	A sequential number indicating the number of times a
	lot has been submitted for a certain test event
SC	Seller's Date Code
SD	Supplier Company Registry Number
SE	Section Print Number
SF	Surface Finish
SG	Seat Serial Number
SH	Service Requested
	A numeric or alphanumeric code from a list of services available to the customer
SI	Standard Industrial Classification Code
SJ	Religious Retail Non-book Item
SK	Stock Keeping Unit (SKU)
SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex
	A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports
T3	Third Prior Identifier

TA	Pipeline Transaction Code
TB	Treasury Management Association Service Code and Bank Service Code
TC	Telecommunications Circuit ID
TD	Treatment Codes
TE	Treasury Management Association Service Code
TF	The Air Cargo Tariff (TACT) Commodity Code
TG	Automatic Transmission Serial Number
TH	Transfer Case Serial Number
TI	Trade In Identifier
TJ	Auxiliary Transmission Serial Number
TM	Telephone Industry Manufacturer Code
TN	Railroad-Owned Unit Train Number
	Railroad Train Number composed of cars containing the same commodity with the same origin and destination
TP	Product Type Code
TR	Truck Body Serial Number
TS	Transmission Serial Number
TT	Type Selvage
TU	Tested Material Identification Number
TV	Line of Business
TW	Program Code
TX	Federal Aviation Administration (FAA) Service Bulletin Number
	The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number
TY	Telecommunications Industry Service Code
TZ	Program Description Identifier
U2	U.P.C. Shipping Container Code (1-2-5-5)
	A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code
U3	United Nations Common Coding System (UNCCS)
U5	Broker Price Opinion Service
U6	Real Estate Property Information Service
UA	U.P.C./EAN Case Code (2-5-5)
UB	U.P.C./EAN Multipack Code
UC	U.P.C. Suffix (Defines Packing Variations)

UD	U.P.C./EAN Consumer Package Code (2-5-5)
UE	U.P.C./EAN Module Code (2-5-5)
UF	User-Defined Shipping Container Identifier
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)
UI	U.P.C. Consumer Package Code (1-5-5)
UJ	U.P.C./EAN Coupon Code (2-5-5)
UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)
	A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit
UL	U.P.C. Coupon Code (1-5-5-1)
UM	Universal Vendor Marking, Short Code (UVM; U Line)
UN	U.P.C. Case Code Number (1-1-5-5)
UO	SSCC-18 and Application Identifier
UP	U.P.C. Consumer Package Code (1-5-5-1)
UQ	United Nations (UN) Number (Dangerous Goods)
UR	UCC/EAN-128 Coupon Extended Code
US	Uniform Stock Symbol System Code Number
UT	Company-Owned Unit Train Number
	Company Train Number composed of cars containing the same commodity with the same origin and destination
UV	Universal Vendor Marking, Long Code (UVM; R,P,M Lines)
UX	Universal Product Number
	A unique identifier of a healthcare product
VA	Vendor's Style Number
VB	Vendor's Engineering Change Level Number
VC	Vendor's (Seller's) Catalog Number
VE	Vendor Color
VI	Vary Item Product Number
VM	Vehicle Maintenance Reporting Standards
VN	Vendor's (Seller's) Item Number
VO	Vendor's Order Number
VP	Vendor's (Seller's) Part Number
VS	Vendor's Supplemental Item Number
VT	Vintage
	The harvest year of the grapes that are part of the

SLN26

SLN27

234

235

	composition of a particular wine
VU	Vendor's Basic Unit Number
VV	Motor Vehicle ID Number
VX	Vendor's Specification Number
W1	End Item Serial Number
** 1	The serial number assigned to the entire end-item
	assembly
W2	Work Unit Number
	Number assigned for type of work or service identification associated with the product
W5	Reclamation Process
	Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing
W6	Woolen Run
	U.S. system for numbering wool yarn using run process
W7	Woolen Cut
	U.S. system for numbering wool yarn using cut process
WA	Random Weight Aggregation Code
WC	World Code
WL	Wafer Lot Identifier
	A serialization number identifying the manufacturer of integrated circuit wafers
WR	Yarn Count Worsted
	System for numbering spun yarn of long staple fibers
WS	Wheel Chair Lift Serial Number
XA	Preferred Part Number
XC	Expendable Container Identification
XP	Preferred National Stock Number
XQ	Preferred Manufacturer
XZ	Contractor Establishment Code
YP	Publication Number
ZB	Commercial and Government Entity (CAGE) Code
	A code that identifies a commercial contractor authorized to do business with the U.S. government
ZR	Service Control Identification
ZZ	Mutually Defined
Product/Service 1	O AN 1/48
Identifying number	r for a product or service
Product/Service 1	D Qualifier O ID 2/2
Code identifying t	he type/source of the descriptive number used in

•	roduct/Service ID	(234)
	A1	Plant Equipment Number
		Item identifier is a plant equipment number
	A2	Department of Defense Identification Code (DoDIC)
		Qualifies a code that uniquely identifies a type of explosive or ammunition
	A3	Locally Assigned Control Number
		Item identifier is a locally assigned control number used to catalog and manage material
	A4	Subsistence Identification Number
		Item identifier is a brand-name resale subsistence item
	A5	Application State
	A6	Document Identification Code
		Item identifier subclassifies the intended use of the transaction
	A7	Subline Item Number
		A further subdivision of a contract or exhibit line item that identifies a specific part of that contract or exhibit line item
	A8	Exhibit Line Item Number
		The line item of a document referenced in and appended to a procurement instrument which establishes a delivery requirement
	A9	Health Care Financing Administration National Standard Format Podiatry Codes
	AA	American Trucking Associations Assembly
		Assembly within the vehicle system that contains the causal part
	AB	Assembly
	AC	Aggregation Code (Used to Consolidate Part Families)
	AD	American Dental Association Codes
		This association's membership consists of U.S. dentists. It sets standards for the dental profession
	AE	Serial Item and Contribution Identifier (Defined in ANSI 239.56)
	AF	Front Axle Serial Number
	AG	Age
		The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers
	AH	Billboards Commercial
	AI	Alternate ISBN
	AJ	Piggyback Commercial

ΑK Refined Product Code AL Axle Serial Number AM Allocation Methodology Identification Code AN Asset Number GAS*FLOW Product or Service Charge Code AO AP American Trucking Associations Part System within the vehicle that contains the causal part AQ Appraisal Product Type ARINC Part Number AR AS Rear Axle Serial Number ΑT Assortability Code ΑU Appraisal Service ΑV Additional Product Identification Assigned by the Manufacturer Uniform Code Council International Article Numbering Association (UCC/EAN) Application Identifier 240 AW Well Number AX Assembly Lot Number A serialization number identifying good's manufacturing location ΑY American Trucking Associations System ΑZ Axle Ratio B1 Volume Set B2Library of Congress Code **Edition Code** В3 B4 **Binding Code** Title Code B5 B6 Author Code В7 Publisher Code B8 **Batch Number B9** Front Axle Driven Serial Number BA Bale Number BBPrint Color Standard Reference Customer decides after trial run of a print on a pre -dyed fabric a point of reference for the shade of the print color, light or darkness of the print; this reference then becomes a standard for the finisher to go by - as a customer orders fabric this code is used to identify to finisher the shade of the print on the

BC

fabric

Buyer Ground Shade Identifier

For each color there are various degrees of the color

red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol; need to identify both in a purchase order

BE Buyer's Engineering Change Level Number

BF Vendor Ground Shade Identifier

For each color there are various degrees of the color red for instance has degrees chinese red, fire engine red, etc; to each degree a symbol called ground shade is established by both the buyer and seller; to the buyer it might be fire engine red, whereas to the seller the same classification might have a different symbol;

need to identify both in a purchase order

BG Ground Shade Standard Reference

Buyer established shade reference at time first lot was dyed; this refers seller (dyer) back to a previous lot to

match the shade

BH Finish/Hand Standard Reference

Fabrics can be finished in many types of finish: water repellent, Scotch Guard, etc.; within each finish a mill can create a degree of softness or hardness depending on how fabric should feel to the customer; this degree is assigned a reference number for reordering purposes

BI Rear Axle Rear Non Driven Serial Number

BJ Application Completion Method

BK Backing
BL Brand/Label
BM Beam Number

BN Bar-Coded Serial Number

BO Buyers Color

BP Buyer's Part Number

BQ Benefit ID

BR Compensation Type Code

BS Bill Subgroup Code

BT Volume Type Identification Code

BU Bus Body Serial Number
BV Beverage Common Code

BW Compensation Allocation Code

BX Bill Credit Code
BY Concept Code
BZ Coverage Type

C1 Channel

C2	Connector Type
C3	Classification
C4	Configuration Item Identifier
C5	Insurance Plan Description Characteristics
C6	Asset Type
C7	Asset Category
	A description of the scope of investment assets
C8	Fund Sub-Advisor
C9	Dun & Bradstreet Standard Product and Service Code
CA	Case
СВ	Buyer's Catalog Number
CC	Compatible Cut Number
CD	Motor Vehicle-Line Designator
CE	Class of Contract Code
CF	Chassis Serial Number
CG	Commodity Grouping
СН	Country of Origin Code
CI	Common Language Equipment Identifier (CLEI)
CJ	Current Procedural Terminology (CPT) Codes
	Published by the AMA. It is a listing of descriptive terms and identifying codes for reporting medical services and procedures performed by physicians; the uniform language accurately designates medical, surgical, and diagnostic services, and thereby provides reliable communications among physicians, patients, and payers
CK	Candidate Oil
CL	Color
CM	National Retail Merchants Association Color Code
CN	Commodity Name
CO	Chemical Abstract Service (CAS) Registry Number
CP	Carry-over Part Number
CQ	Equipment Code per COPAS standard
CR	Contract Number
CS	Service code per COPAS standard
CT	Continuation (ID Number Spans Multiple Product ID Data Elements)
CU	Cut Number
CV	Customer Provided Equipment
	The termination equipment being used will be provided by the customer
CW	Contract Activity Code

CX	Completion Number
CY	Customer Company Registry Number
CZ	Country from which Procured
	Country from which the item was obtained
D1	Underwriting Method of Direct Writer
D2	Medical Information Bureau (MIB) Authorization
D3	Policy Form
D4	Plan Code
D5	Coverage Risk Type
DD	Distributor
DE	Design Number
DF	Device Family
DG	Discount Grouping
DI	Deposit Item Number
DL	Dye Lot Number
DM	Committee for Uniform Security Identification Procedure Number (CUSIP) Number
DN	Die Number
DO	Dividend Use
DP	Discontinued Part Number
DQ	Event Type
DR	Drawing Revision Number
DS	Group ID
DT	Device Type
DU	Joint Life Type
DV	Location Code
DW	Nonforfeiture Option
DX	International Classification of Diseases Clinical Modification (ICD-9-CM) - Diagnosis
	The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a diagnosis code
DY	Premium Rate Type
DZ	Diagnosis Code Pointer
E1	Contract Change Authorization Type
E2	Fund Abbreviation
E3	Fund Type
E4	Related Policy Identification
E5	Tax Code

E6	Contract Transfer Reason Code
EA	EAN-99 In-store Coupon Code
EB	Fuel Tank Serial Number
EC	Engineering Change Level
ED	Engine Displacement Identification
EE	Premium Use
EF	Exhibit Identifier
	Identification letter for an exhibit attached to a solicitation.
EG	Purpose of Insurance
EH	Sales Presentation ID
EI	Expense Identifier
EJ	Service Feature ID
EK	Settlement/Payout Option
EL	Buyer's Subline Item Number
	A subset of a buyer's item number (e.g., the relationship of a contract subline item number to its corresponding contract line item number
EM	Equipment Identification Number
	Product identification number
EN	European Article Number (EAN) (2-5-5-1)
EP	Buyer's End Product Number
EQ	Equipment Type
ER	Jurisdiction Specific Procedure and Supply Codes
ES	Engine Serial Number
EU	Skill Code
EX	Exchanged Part, Assembly or Product
EZ	Shift Worked
F1	Catalog Number
	Item identifier specifies a manufacturer's catalog that applies to an item
F2	Technical Order Number
	Item identifier specifies a technical order that applies to an item
F3	Technical Manual Number
	Item identifier specifies the technical manual listing the item
F4	Series Identifier
	An identification of equipment having the same basic design but not necessarily identical configurations (within the equipment model)
F5	Obligation Authority Number

Item identifier specifies the funding authority related

to an expense or procurement

F6 First Prior Identifier
F7 End-Item Description

Item identifier describes an end-item associated with

the use of the required material

F8 Next Higher Used Assembly

Item identifier describes the next higher assembly associated with the use of the required material

F9 Former Publisher

FA Failed Subassembly Serial Number

FB Form Number

FC Coupon Family Code

FD Fund FE Feature

FF Fifth Wheel Serial Number

FG Fund Manager
FI Finish Number
FL Finish Lot Number

FM Failed Subassembly Model Number

FN Final Test Lot Number

A serialization number identifying the final test event

of goods

FP Fabric Pieces Per Roll
 FS National Stock Number
 FT Federal Supply Classification

FW New Microcode

Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not

program-addressable

GA Gathering
GC Grade Code
GD Grain Direction

GE Generic Name Description

GI Graphics Industry Bar Code (GIBC)

GK Glider Kit

In the automotive industry a "glider kit" is the term for an incomplete vehicle with a vehicle identification number assigned and is typically manufactured without an engine, transmission, driveline, or rear axle(s); often the glider kit is used as the replacement

shell for a vehicle involved in an accident

CN	C 1 N
GN	Grade Name
GQ	Group Qualifier Code
GR	Gear Ratio
GS	General Specification Number
GU	Volume Usage Identification Code
НС	Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
	HCFA coding scheme to group procedure(s) performed on an outpatient basis for payment to hospital under Medicare; primarily used for ambulatory surgical and other diagnostic departments
HD	International Harmonized Commodity Code
	For customs authority purposes, the class and description of a subject part or material item per harmonized agreements on tariff commodity codes
HI	HIBC (Health Care Industry Bar Code)
HN	Heat Number
IA	Information Media Type
IB	International Standard Book Number (ISBN)
IC	Interior Color Number
ID	International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure
	The International Classification of Diseases, Clinical Modification, is designated for the classification of morbidity and mortality information for statistical purposes and for the indexing of hospital records by disease and operations, for data storage and retrieval; this is a procedure code
IE	Insurer's Fund Code
IF	Investment Fund Type
IG	Ignition Key Number
IM	Imprint (Trademark Code of Subsidiary)
IN	Buyer's Item Number
IP	GAS*FLOW Invoice Posting Code
IQ	IRS Qualification Code
IR	Ingredient
IS	International Standard Serial Number (ISSN)
IT	Buyer's Style Number
IV	Home Infusion EDI Coalition (HIEC) Product/Service Code
IW	Interchangeability Code
	Air Transport Association code specifying the interchangeability level among components
IZ	Buyer's Size Code

JA	Anniversary
JB	Commission Identifier
JC	Commission Year
JD	Contribution Year
JN	Job Number
JP	Package Type Code
	Packaging method used for manufacturer product
JS	Job Sequence Number
KA	Engineering Data List
KB	Data Category Code
KD	Replacement National Stock Number
KE	Military Standard
KF	Item Type Number
KG	Time Compliant Technical Order
KI	Cognizance Symbol
KJ	Material Control Code
KK	Special Material Identification Code
KL	Item Management Code
KM	Shelf-Life Code
KN	Shelf-Life Action Code
KP	Kanban Plan Number
L1	Program Level
L2	Topic Level
L3	Subtopic Level
L4	Life/Annuity Service Features
L5	Line of Authority
LA	Labor Group
LB	Logical Observation Identifier Names and Codes (LOINC) Codes
LC	Laboratory Test Condition Code
LD	Systematized Nomenclature of Human and Veterinary Medicine (SNOMED)
LG	Lift Gate Serial Number
LP	Life/Annuity Product Code
LR	Lease Number
LS	Load Sequence
LT	Lot Number
LU	Lot Pricing Unit Number
MA	Machine Number
MB	Measurement Type Code
MC	Mortgage Credit Data Order Type

MD Method of Delivery Code
ME Market Program Code
MF Manufacturer

MG Manufacturer's Part Number

MH Medication Code

MI Mortgage Insurance Product Code or Number

MJ Manual Transmission Serial Number
MK Front Axle Non Driven Serial Number

MM Motor Equipment Manufacturing Association

(MEMA) Product Type Code

MN Model Number

MO Movement Type Code
MP Mortgage Product Code
MQ Mortgage Underwriting Type

MR Maintenance Index Page Reference Number
MS Military Specification (MILSPEC) Number
MT Major Product/Material/Machine Type

MU Authorized Parts List Number

MV Equipment Location

MW Equipment Hierarchical Sequence Identifier

MX Repair Induction Identifier

N1 National Drug Code in 4-4-2 Format

4-digit manufacturer ID, 4-digit product ID, 2-digit

trade package size

N2 National Drug Code in 5-3-2 Format

5-digit manufacturer ID, 3-digit product ID, 2-digit

trade package size

N3 National Drug Code in 5-4-1 Format

5-digit manufacturer ID, 4-digit product ID, 1-digit

trade package size

N4 National Drug Code in 5-4-2 Format

5-digit manufacturer ID, 4-digit product ID, 2-digit

trade package size

N5 National Health Related Item Code in 5-5 Format N6 National Health Related Item Code in 4-6 Format

NC Treasury Management Association

ND National Drug Code (NDC)

NE Yarn Count - English

Identifies that the spun yarn number is expressed in

English units

NH National Health Related Item Code

NM Yarn Count - Metric

	Identifies that the spun yarn number is expressed in Metric units
NR	Non-resaleable item (excluding deposit) number
NU	National Uniform Billing Committee (NUBC) UB92 Codes
NW	New Replacement Part or Assembly Defective
NZ	Combined NCCMA/Bank Service Code
OA	Old U.P.C./EAN Case Code
OB	Old U.P.C./EAN Multipack Code
OC	Old U.P.C./EAN Consumer Package Code
OD	Old U.P.C./EAN Module Code
OE	Original Equipment Number
OF	Old Common Language Equipment Identifier (CLEI) Code
	Old Common Language Equipment Identifier (CLEI) codes are distinctive codes that provide a standard method of identifying telecommunications equipment or products in a uniform feature-oriented language
OG	Old Microcode
	Microcode: 1) One or more microinstructions, 2) A code, representing the instructions of an instruction set, that is implemented in a part of storage that is not program-addressable
ОН	Opposite-Hand Part Number
OI	Optical Industry Product Code
OL	Optical Cable Code
ON	Customer Order Number
OO	Outside Production Operation Sheet Number
	The specific engineering level or release to be used for the manufacture of the material being procured
OP	Obsolete Part Number
OR	Offer Number
OT	Internal Number
P1	Petroleum Accountants Society of Canada Operating and Maintenance Code - Goods and Services Tax Not Applicable
P2	Petroleum Accountants Society of Canada Capital Expenditure Code - Goods and Services Tax Not Applicable
P3	Petroleum Accountants Society of Canada Tubular Code
P4	Petroleum Accountants Society of Canada Non -Tubular Code
P5	Material Discharge Number

Number identifying the point where material is

discharged

P7 Previous Carrier

P8 Retail Price Look Up Number (PLU)

P9 Ply

The number of single yarns twisted together to form a

plied yarn

PA Pattern Number

PB Petroleum Accountants Society of Canada Operating

and Maintenance Code - Goods and Services Tax

Forwarded

PC Prime Contractor Part Number
PD Part Number Description

PE Pieces in Roll

PF Petroleum Accountants Society of Canada Capital

Expenditure Code - Goods and Services Tax

Forwarded

PG Packaging Specification Number
PH Property and Casualty Service Code

PI Purchaser's Item Code

PJ Product Date Code (A code indicating the period

during which a product was manufactured.)

PK Packaging Drawing

PL Purchaser's Order Line Number
PM Number of Positions on Machine

PN Company Part Number
PO Purchase Order Number

PP Air Transportation Association Proprietary Rights Code

Primary procurement source for the subject part number and the relationship of proprietary rights to

the originator of the data

PQ Product ID Attribute Code

PR Process Number

PS Position

PT Print or Drawing

PU Part Reference Number

Often on a part or subassembly drawing there is a reference number shown that is not a part number but may refer to a set of notes for use in fabrication, assembly, or in repairing the item; it may refer to a physical location within the product, such as location of a particular part on a truck engine, or to a reference

to a circuit location on an electronic assembly

PV Advertising Package Identification Code

PW Part Drawing PX Secondary Ply

The number of plied yarns twisted together to form a

thick strand yarn, also known as cabling

PY Operator Assigned Property Identification

Number assigned by the operator to the physical property where the drilling is conducted; the number is used to identify the product or service for which

the joint partner is being billed

PZ Product Change Notice Number

R1 Replacement Subassembly Model Number
 R2 Replacement Subassembly Serial Number

RA Return Code

RB National Uniform Billing Committee (NUBC) UB82

Codes

RC Returnable Container Number

RD Reel Number

RE Reefer Serial Number
RF Repair From Product Code

Identifies a broken product that is to be used in a repair process to create a new product with different

attributes

RG Reference Oil

RH Radiator Serial Number

RI Rear Axle Front Rear Driven Serial Number

RJ Rear Axle Rear Driven Serial Number

RK Rack Number
RL Rate Detail Card

RM Related Model Number

RN Release Number
RO Roll Number

RP Replaced Part Number

RR Replacement Product Number

RS Set Number
RT Reel Type
RU Run Number

RV Repair Tag Number RW Relative Value Units

RY Record Keeping or Model Year

RZ Related Model Type S2 Second Prior Identifier

S3 Phase

S4	Laboratory Sample Identification
S5	State Sample Identification
S6	Previous Sample Identification
S7	Source of Deposit Code
S8	Source of Lead Code
SA	Schematic Diagram Reference Number
SB	Submission Number
	A sequential number indicating the number of times a lot has been submitted for a certain test event
SC	Seller's Date Code
SD	Supplier Company Registry Number
SE	Section Print Number
SF	Surface Finish
SG	Seat Serial Number
SH	Service Requested
	A numeric or alphanumeric code from a list of services available to the customer
SI	Standard Industrial Classification Code
SJ	Religious Retail Non-book Item
SK	Stock Keeping Unit (SKU)
SL	Seller's Lot Number
SM	National Retail Merchants Association Size Code
SN	Serial Number
SO	System Identifier
SP	Superseded Purchase Order Number
	When moving material from one customer to another, the material is being taken off of the Superseded P.O. and put on a new purchase order number; this will allow tracking of the material to the original P.O. Number when the superseded purchase order number is used to specifically identify the item
SQ	Roll Sequence Number
SR	Substitute Product Number
SS	Superseded Part Number
ST	Style Number
SU	Side Up/Side Down
SV	Service Rendered
SW	Stock Number
SX	Sleeper Box Key Number
SY	Sleeper Box Serial Number
SZ	Vendor Alphanumeric Size Code (NRMA)
T2	Tex

A system of numbering yarns of all types of fibers; extensively used outside the U.S. for classification of exports T3 Third Prior Identifier TA Pipeline Transaction Code TB Treasury Management Association Service Code and Bank Service Code TCTelecommunications Circuit ID Treatment Codes TD TE Treasury Management Association Service Code TF The Air Cargo Tariff (TACT) Commodity Code TG **Automatic Transmission Serial Number** TH Transfer Case Serial Number ΤI Trade In Identifier TJ Auxiliary Transmission Serial Number TM Telephone Industry Manufacturer Code TNRailroad-Owned Unit Train Number Railroad Train Number composed of cars containing the same commodity with the same origin and destination TP Product Type Code TR Truck Body Serial Number TS Transmission Serial Number ТТ Type Selvage TU Tested Material Identification Number TVLine of Business TWProgram Code TXFederal Aviation Administration (FAA) Service Bulletin Number The Federal Aviation Administration (FAA) Service Bulletin number which authorizes replacement of a subject part by the replacing part number TY Telecommunications Industry Service Code TZProgram Description Identifier U2 U.P.C. Shipping Container Code (1-2-5-5) A 13-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, and the remaining five digits are the item code U3 United Nations Common Coding System (UNCCS) U5 Broker Price Opinion Service

U6	Real Estate Property Information Service
UA	U.P.C./EAN Case Code (2-5-5)
UB	U.P.C./EAN Multipack Code
UC	U.P.C. Suffix (Defines Packing Variations)
UD	U.P.C./EAN Consumer Package Code (2-5-5)
UE	U.P.C./EAN Module Code (2-5-5)
UF	User-Defined Shipping Container Identifier
UG	Drug U.P.C. Consumer Package Code (1-4-6-1)
UH	Drug U.P.C. Shipping Container Code (1-2-4-6-1)
UI	U.P.C. Consumer Package Code (1-5-5)
UJ	U.P.C./EAN Coupon Code (2-5-5)
UK	U.P.C./EAN Shipping Container Code (1-2-5-5-1)
	A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the packaging indicator and check digit; the first digit is the packaging indicator, the next two digits are the number system characters, the next five digits are the manufacturer ID number, the second five digits are the item code, and the final digit is the check digit
UL	U.P.C. Coupon Code (1-5-5-1)
UM	Universal Vendor Marking, Short Code (UVM; U Line)
UN	U.P.C. Case Code Number (1-1-5-5)
UO	SSCC-18 and Application Identifier
UP	U.P.C. Consumer Package Code (1-5-5-1)
UQ	United Nations (UN) Number (Dangerous Goods)
UR	UCC/EAN-128 Coupon Extended Code
US	Uniform Stock Symbol System Code Number
UT	Company-Owned Unit Train Number
	Company Train Number composed of cars containing the same commodity with the same origin and destination
UV	Universal Vendor Marking, Long Code (UVM; R,P,M Lines)
UX	Universal Product Number
	A unique identifier of a healthcare product
VA	Vendor's Style Number
VB	Vendor's Engineering Change Level Number
VC	Vendor's (Seller's) Catalog Number
VE	Vendor Color
VI	Vary Item Product Number
VM	Vehicle Maintenance Reporting Standards
VN	Vendor's (Seller's) Item Number
VO	Vendor's Order Number

VP Vendor's (Seller's) Part Number VS Vendor's Supplemental Item Number VT Vintage The harvest year of the grapes that are part of the composition of a particular wine VU Vendor's Basic Unit Number VV Motor Vehicle ID Number VX Vendor's Specification Number W1 End Item Serial Number The serial number assigned to the entire end-item assembly W2 Work Unit Number Number assigned for type of work or service identification associated with the product W5 **Reclamation Process** Material must be reclaimed from a higher level system prior to release to Defense Reutilization and Marketing W6 Woolen Run U.S. system for numbering wool yarn using run process W7 Woolen Cut U.S. system for numbering wool yarn using cut process WA Random Weight Aggregation Code WC World Code WL Wafer Lot Identifier A serialization number identifying the manufacturer of integrated circuit wafers WR Yarn Count Worsted System for numbering spun yarn of long staple fibers WS Wheel Chair Lift Serial Number XA Preferred Part Number XC Expendable Container Identification XP Preferred National Stock Number XO Preferred Manufacturer XZ Contractor Establishment Code ΥP **Publication Number** ZB Commercial and Government Entity (CAGE) Code A code that identifies a commercial contractor authorized to do business with the U.S. government ZR Service Control Identification ZZ Mutually Defined

SLN28 234 Product/Service ID

O AN 1/48

Identifying number for a product or service

Segment: REF Reference Identification

Position: 210

Loop: SLN Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Data Element Summary

	Ref.	Data	2 000 210111	, , , , , , , , , , , , , , , , , , ,	
	Des.	Element	Name		Attributes
M	REF01	128	Reference Identifi	ication Qualifier	M ID 2/3
171	KLI VI	120		e Reference Identification	141 115 2/6
			11	Account Number	
			11		
				Number identifies a telecommunication account	ons industry
			12	Billing Account	
				Account number under which billing	is rendered
			14	Master Account Number	
				Account number used to represent ind accounts which have been consolidate summarized	_
	REF02	127	Reference Identifi	ication	O AN 1/30
				tion as defined for a particular Transact ference Identification Qualifier	ion Set or as
			at 2/REF01/210. T Number (FSN) of Defense (OSD), th	Accountable Station Number when control of the Accountable Station Code is the File both the Army and the Office of the Sele Authorization Accounting Authority and Disbursing Station Number	scal Station ecretary of (AAA) of the
	REF03	352	Description		O AN 1/80
			-	ption to clarify the related data elements	s and their
			Use to cite the Lonat 2/REF01/210.	g Line of Accounting (LOA) when cod	le AT is cited

PID Product/Item Description **Segment: Position:** 220 Loop: **SLN Optional** Level: Detail Usage: **Optional** Max Use: 1000 **Purpose:** To describe a product or process in coded or free-form format **Syntax Notes:** If PID04 is present, then PID03 is required. 2 At least one of PID04 or PID05 is required. 3 If PID07 is present, then PID03 is required. 4 If PID08 is present, then PID04 is required. If PID09 is present, then PID05 is required. **Semantic Notes:** 1 Use PID03 to indicate the organization that publishes the code list being referred 2 PID04 should be used for industry-specific product description codes. PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate. 4 PID09 is used to identify the language being used in PID05. **Comments:** If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used. Use PID06 when necessary to refer to the product surface or layer being described in the segment.

Data Element Summary

3 PID07 specifies the individual code list of the agency specified in PID03.

			Data Elem	ciit Suiiiiiai y	
	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		<u>Attributes</u>
M	PID01	349	Item Description	Type	M ID 1/1
			Code indicating th	e format of a description	
			F	Free-form	
			S	Structured (From Industry Code List)	
			X	Semi-structured (Code and Text)	
	PID02	750	Product/Process	Characteristic Code	O ID 2/3
			Code identifying th	ne general class of a product or process	characteristic
			01	Limiting Operation	
			02	General Product Form	
			08	Product	
			09	Sub-product	
			10	Major Grade	
			11	Society, Government, Customer Spec	ifications
			12	Type and/or Process	
			13	Quality (Quality Level)	
			14	Finish or Surface Roughness	

15	Heat Treat/Anneal
16	Temper
17	Coating
18	Surface Treatment, Chemical
19	Surface Treatment, Mechanical
20	Ends: Slitting, Splitting, Cutting
21	Forming
22	Edge Treatment
23	Welds/Splices
25	End Treatment
28	Test Sample Frequency
29	Test Sample Location
30	Test Sample Direction
32	Type of Test/Inspection
33	Testing and Inspection Agencies
34	Filament
35	Color
36	Denier
37	Fiber
38	Grade
39	Luster
40	Shade
41	Tint
42	Tow
43	Twist
54	Section Profile
55	Alloy
56	Special Processing
58	Winding Instructions
59	Surface Protection
60	Machine Run
61	End Use Application
62	Corrosion Resistance
63	Product Life Cycle
64	Package Integrity
65	Visual
66	Electrical
67	Functional Performance
68	Chemistry
69	Physical
70	Magnetic

71	Mechanical
72	Metallography
73	Vendor color description
74	Vendor size description
75	Buyer's Color Description
76	Dye Lot Description
77	Finish Description
78	Pattern Description
79	Put-up Description
80	MILSPEC (Military Specification)
81	FEDSPEC (Federal Specification)
82	FED-STD (Federal Standard)
83	CID (Commercial Item Description)
84	Special Specification
85	Appearance
86	Dispersion
87	Fluid
88	Flow
89	Moisture
90	Density
91	Buyer's Item Size Description
92	Fabric Description
93	Shipping Unit Component
	In material handling and containers, any designed component of a fixture or container, typically detachable from the base unit for empty return or cleaning, which provides rigidity, stability, or security when loaded; such components are an integral part of the container or shipping device and are essential to its functionality
94	Type Spinning
	Spun yarn can be manufactured on different types of spinning equipment, i.e., Ring Spun, Open End Spun, Air Jet, etc.
95	Wax Code
	Yarns are purchased waxed and unwaxed
96	Electronically Cleaned
	Real Time manufacturing monitoring process
97	Conditioned Code
	Indicates if yarn has been conditioned to hold moisture
99	Precautionary Instructions
9A	Manufacturing Method

9B **Product Application** 9C Engine Transmission 9D AF Editor Person identified in that capacity (instead of author) AG Translator Person identified in that capacity (usually in addition to the author) **AGE** Age The period during which, after distillation and before bottling, distilled spirits have been stored in oak containers ΑT Process Action Taken The function performed as a result of a production operation by the sender of the data **B**8 Bureau of Alcohol, Tobacco and Firearms Class Code Categories of broad definitions and characteristics for different compositions or "classes" of alcoholic beverages (i.e., Whiskey, Brandy, Vodka) BCBehind-the-Counter Drugs BCC Beverage Contents Characteristics, (e.g., Kosher, No Sulfites, etc. (Industry List) BES Beverage Segment A description to designate a grouping of products that are similar in flavor, quality, price, age, proof or any combination, e.g., standard scotch or deluxe scotch **BEV Beverage Category** A description to designate the category the beverage falls into, e.g., blends, bourbons, scotch, vodka, gin BLM Bottomhole Location Method Code **BND Brand Group** Products similar in name only, but of different size, age, proof, quality and flavor BPI Bottomhole Pressure Method Indicator Code BRG Brand Group: A grouping of similar brands, (e.g., Johnnie Walker) BW Basis Weight Size C2 Controlled Substance - Class 2 C3 Controlled Substance-Class 3 (Narcotic) C4 Controlled Substance - Class 4 C5 Controlled Substance - Class 5 C6 Controlled Substance-Class 3N (Non-narcotic) **CCN** Common Chemical Name

CD Collateral Description
CFC Company Field Code

CH Chassis

CHF Chemical Family
CL Color - Lower Body

CLT Casing/Liner/Tubing Type

CM Compliance Method

Identification of a set of equations used to predict a fuel's emissions performance based on parametric

inputs

CMS Commercial Status

Material status assigned by the commercial department

CO Collection Method Code

CP Coupling

In piping, a metal collar with internal threads used to

join sections of threaded pipe

CS Coating or Paint System Code

A code established by the coating/paint manufacturer

that identifies a procedure used to apply the coating/paint; used in conjunction with a paint

manufacturer name or system name

CU Color - Upper Body

CW Coating or Paint System Name

DAC Damage Code

Type of damage

DAF Damage Fault

Party responsible for damage

DE Drug Efficacy Study Implementation

DF Dosage Form

A description of the product's physical form, such as

caplet, tablet, or capsule

DIR Directional Indicator

The type of well characterized by the way in which it was drilled; code values contained in the WODEX implementation guide available from the American

Petroleum Institute

DM Dimensional EC Escrow Code

Indicates whether or not a policy is being escrowed

by a mortgage

EN Engine with Transmission FA Failure Analysis Process

Physical construction analysis that typically

determines the root cause of a product failure

FC Fold Configurations

The orientation and sequencing of folds

FCD Field Code (EIA/DOD)
FDD Forecast Deviation

FL Fuel FLV Flavor

Distinctions from the base product that result in different taste or flavor, e.g., citrus, pepper

FMR Formula FQ Quality

The base product that results in a different grade; also

known as a product line, e.g., Cognac can be

Classico, V.S., VSOP, or XO

GD Grain Direction
GEN General Description
GM General Merchandise

GS Goods

HB Health and Beauty Aids

HY Hydraulics

HZ Hazardous Material HZR Hazard Rating System

A system for both classifying and measuring

hazardous characteristics of materials

ING Ingredient INJ Injectables

KI Kit

LC Lead/Copper Sample Type
LO Coordinate Description Code

An industry code that locates a coordinate upon a

surface

MA Material Status, Outside Processor

Material status of product assigned by the outside

processor

MAC Material Classification

Class of material, e.g. prime, secondary, etc.

MB Marking

MBU Minerals Management Service/Bureau of Land

Management (Indian Land) Property/Unit Number Numbers assigned to a property or unit by federal agencies, such as the Minerals Management Service

or Bureau of Land Management, if required

MS Medical Supplies

MSG Market Segment

General market classification for which a product is

intended

NH Non-Hazardous Material

OC Options

Details value added characteristics of a vehicle

OD Odorized ODR Odor

OR Orientation

The relationship of the back printing on a form to the

front printing on the same form

OT Over-the-Counter Drug
P6 Percentage of Alcohol

The percentage of alcohol as measured against the total volume of a product such as cordials, liqueurs, cocktails, highballs, bitters and other such specialty

alcoholic beverages

PD Physical Form: As Diluted PF Physical Form: Concentrate

PFA Physical Form

PFC Perforation Continuity Indicator

Well perforation top and bottom depths

PFG Physical Form: Gas
PFI Perforation Interval(s)

Identification of specific perforations in the well bore;

codes assigned by the operating company

PFK Physical Form: Aerosol
PFL Physical Form: Liquid
PFM Physical Form: Emulsion
PFN Physical Form: Semisolid
PFP Physical Form: Powder
PFS Physical Form: Solid
PFT Perforation Type

PG Program

A set of process conditions used to produce Oxygenated program reformulated gasoline

PP Process/Production Unit PR Manufacturing Process

Production operations performed on the product being

reported

PRI Grape Variety

The grape that comprises the largest percentage of the

ingredients used in wine production, e.g., Merlot

PRO Proprietary
PSC Pipeline Stream
PUB Public Information

PUR Pure Form

QAS Quality Assurance Status

Material status assigned by the quality assurance

department

R3 Proof

Strength of a liquor as measured in proof spirit where

50% alcohol by volume is equal to 100 proof

RA Route of Administration

The way a medicine is given to or taken by the patient

RCC Reservoir Code (Company)

A company-assigned number which identifies the producing formation, or formation into which

injection is taking place

RM Results Method Code RR Rejection Reason

RSD Regulatory (State) District

State-assigned code for each producing district

RSE Regulatory (State) Entity Code

State-assigned codes for each producing entity (lease

or property)

RX Prescription Drug

SC Source SE Services

SEC Secret or Confidential Information

Trade secret information available only to those who

have agreed to non-disclosure

SF Service Feature

SIZ Sizing

A material added to yarn prior to weaving strands of yarn into a fabric; sizing improves the weaving ability

of yarn

SLM Surface Location Method Code

SOL Solubility
ST Sample Type
STL State Controlled

SYN Synonym

TC Therapeutic Class

A way of categorizing medicines

TE Therapeutic Equivalency Evaluation

When there is more than one source for a drug that is identical by its active ingredients, the FDA publishes a rating of each source's therapeutic equivalence in order to aid state formularies to choose effective drugs to prescribe at lower costs to the insurer, state

and consumers

TF Filtering

Type of filter used in processing

THR Threshold

TIF Title Insurance Form

TIR Tire

TP Typeface

The design of the characters in a font

TR Trimming
TRN Trade Name

TWF Theoretical Weight Formula

Used to calculate a material weight

TZ Bureau of Alcohol, Tobacco and Firearms Type Code

A subcategory of the Bureau of Alcohol, Tobacco and

Firearms Class Code; it is a more detailed and descriptive term that further defines the class of an alcoholic beverage, i.e. "Irish Whiskey" as opposed to

"Whiskey"

VA Vehicle

VC Volatile Organic Compound Control

A set of process conditions used to produce VOC

controlled reformulated gasoline

VI Vintage

The harvest year of the grapes that are part of the

composition of a particular wine

WD Warranty Description

The warranty description for the final consumer, which the retailer needs to keep on file, in case the

consumer has a claim against the warranty

WF Wine Fruit

The fruit used as a base to produce a wine, e.g.,

apple, blackberry

WLC Well Classification

WT Waste

WTT Well Test Type
ZZ Mutually Defined

PID03 559 Agency Qualifier Code O ID 2/2

Code identifying th	e agency assigning the code values
10	Alabama
11	Alaska
12	Arizona
13	Arkansas
14	California
15	Colorado
16	Connecticut
17	Delaware
18	District of Columbia
19	Florida
20	Georgia
21	Hawaii
22	Idaho
23	Illinois
24	Indiana
25	Iowa
26	Kansas
27	Louisiana
28	Kentucky
29	Maine
30	Maryland
31	Massachusetts
32	Michigan
33	Minnesota
34	Mississippi
35	Missouri
36	Montana
37	Nebraska
38	Nevada
39	New Hampshire
40	New Jersey
41	New Mexico
42	New York
43	North Carolina

North Dakota

Oklahoma Oregon

Pennsylvania

Rhode Island

Ohio

44

45

46

47 48

49

50	South Carolina
51	South Dakota
52	Tennessee
53	Texas
54	Utah
55	Vermont
56	Virginia
57	Washington
58	West Virginia
59	Wisconsin
60	Wyoming
93	Dun & Bradstreet
94	Code Assigned by the Organization that is the Ultimate Destination of the Transaction Set
A1	American Land Title Association
A2	California Land Title Association
A3	Texas Land Title Association
A4	Assigned by Carrier
AA	Aluminum Association
AB	Assigned by Buyer
AC	American Conference of Government Industrial Hygienists (ACGIH)
AD	Agency Company Organization for Research and Development (ACORD)
AE	Advertising Industry
AG	State Agency Assigned
AH	American Industrial Hygiene Association (AIHA)
AI	Automotive Industry Action Group
AJ	Real Estate Information Industry
AL	National Alcohol Beverage Control Association
AM	American Medical Association
AP	American Petroleum Institute
	Responsible for American Petroleum Institute (API)
AQ	American Public Works Association (APWA) One Call Systems International (OCSI)
AS	Assigned by Seller
AT	American Society for Testing and Materials (ASTM)
AW	American Welding Society (AWS)
	Responsible for the American Welding Society (AWS)
AX	ANSI Accredited Standards Committee, X12
AY	American Yarn Spinners Association (AYSA)
BE	Bell Communications Research (Bellcore)

BF	National Business Forms Association
BI	Book Industry Systems Advisory Committee
CA	Chemical Abstract Services (CAS)
CB	Copper and Brass Fabricators Council, Inc.
CC	National Cotton Council of America
CE	Construction Specification Institute (CSI) Extended
CI	Chemical Industry Data Exchange (CIDX)
CL	Collision Industry Electronic Commerce Association
02	(CIECA)
CM	Carbide Manufacturers
CO	County Designator Code
CR	Commander - Rome Air Development Center
CS	Construction Specification Institute (CSI)
CU	Committee for Uniform Security Identification Procedures (CUSIP)
CX	National Association of Corrosion Engineers (NACE)
	Responsible for National Association of Corrosion Engineers (NACE)
DA	Food and Drug Administration (FDA)
DD	Department of Defense
	Responsible for Military Specification
DE	Drug Enforcement Administration
DF	Department of Defense (DoD)
DI	Deutsches Institut fur Normung (DIN)
	Responsible for Deutsches Institut fur Normung (DIN)
DL	Defense Logistics Agency
DN	Department of the Navy
DO	United States Department of Transportation (DOT)
DR	National Wholesale Druggists Association
DS	Defense Finance and Accounting Service (DFAS)
DX	United States Marine Corps
DY	Department of Air Force
DZ	Department of Army
EI	Electronic Industries Association
EP	United States Environmental Protection Agency (EPA)
ES	Environment and Safety Data Exchange (ESDX)
ET	Temporary Help Industry
EU	Electric Utilities
EX	Electronics Industry Data Exchange (EIDX)
FA	Fabric and Supplier Linkage Council (FASLINC)
FC	Federal Communications Commission (FCC)

FD	Uniform Code Council (UCS)
FG	Federal Government
FH	Federal Highway Administration
FI	American Furniture Manufacturers Association
GC	Graphics Communications Association
GS	General Services Administration (GSA)
	Responsible for Federal Specification
GU	Natural Gas Utilities
HC	Health Care Financing Administration
HI	Health Insurance Association of America
HS	Department of Health and Human Services
HU	Department of Housing and Urban Development
IA	International Agency for Research on Cancer (IARC)
IB	International Association of Industrial Accident Boards and Commissions
IC	International Air Transport Association (IATA)
IM	Iron and Steel Standards Committee ISM
	Responsible for British Standard (BS)
IN	International Association of Corporation Administrators
IS	International Standards Organization
JA	Japanese Standards Association
	Responsible for Japanese Industrial Standard (JIS)
LA	Life and Annuity Industry Committee
LB	Department of Labor
LI	Leasing Industry
MA	Mortgage Bankers Association of America
MB	Office of Management and Budget
MC	Manufacturing Company
ME	American Society of Mechanical Engineers (ASME)
	Responsible for Boiler and Pressure Vessel Code
MI	ABCD - The Microcomputer Industry Association
MP	Material Safety Data Sheet (MSDS) Provider
MS	Military Standard
MV	American Association of Motor Vehicle Administrators (AAMVA)
NA	National Insurance Crime Bureau (NICB)
NB	National Association of Business and Educational Radio
NC	National Council on Compensation Insurance
NE	National Electric Manufacturers Association (NEMA)
NF	National Fire Protection Agency (NFPA)
NG	National Auto Glass Specification (NAGS)

NI	National Institute of Occupational Safety and Health (NIOSH)
NR	National Retail Merchants Association
NS	National Center for State Courts
NT	National Toxicology Program (NTP)
NU	United States Nuclear Regulatory Commission
NW	Newspaper Association of America
OI	Optical Industry
OP	Office Products
OS	United States Occupational Safety and Health Administration (OSHA)
PA	American Paper Institute
PC	Pennsylvania Courts
SA	Society of Automotive Engineers, Inc. (SAE)
	Responsible for Aerospace Material Specifications (AMS), Society of Automotive Engineers (SAE), and Unified Numbering System (UNS)
SE	Serials Industry Systems Advisory Committee (SISAC)
SL	Student Loan Guarantor
SP	American Society for Automation in Pharmacy
ST	American Iron & Steel Institute
TA	Air Transport Association of America
TB	Textile Distributors Association, Inc.
	The Textiles Distributors Association provides the fabric and apparel industry with the coding scheme used in advising consumers about the care of fabric or garment; this is in accordance with the Federal Trade Commission regulations on care labeling
TC	Textile Apparel Linkage Council (TALC)
TD	Transportation Data Coordinating Committee: Electronic Data Interchange Association (TDCC:EDIA)
TI	Telecommunications Industry
TM	American Textile Manufacturers Institute
TP	Canadian Freight Classification
TR	American Trucking Associations
TX	American Apparel Manufacturers Association
UC	United States Courts
UN	United Nations (UN)
VI	Voluntary Inter-Industry Commerce Standard (VICS) EDI
WH	Canadian Workplace Hazardous Materials Information System (WHMIS)

PID04 751 Product Description Code O AN 1/12
A code from an industry code list which provides specific data about a product characteristic

PID05 352 Description O AN 1/80

A free-form description to clarify the related data elements and their content

Segment: TXI Tax Information

Position: 237

Loop: SLN Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the

associated segment.

Comments:

M

Notes: Use this 2/TXI/237 segment only if taxes apply to the cited charge amount or use

to indicate the cumulative totals of the Contract Reserve and Adjustment item.

(Use TXI01 code ZZ and TXI02 for the cumulative amount.)

Data Element Summary

R	ef.	Data			
<u>D</u>	es.	Element	<u>Name</u>	<u>At</u>	<u>tributes</u>
TX	XI01	963	Tax Type Code	M	ID 2/2

Code specifying the type of tax

Use any code. Cited codes are preferred.

CA City Tax
FI FICA Tax
FD Federal Tax

FT Federal Excise Tax
GR Gross Receipts Tax

LO Local Tax (Not Sales Tax)

LS State and Local Sales Tax

TX All Taxes

ZZ Mutually defined

Use to indicate cumulative total of the Contract Reserve and Adjustment item.

AA Stadium Tax
AB Surtax
AT Assessment
BP Business Priv

Business Privilege Tax

Tax imposed on non-American Indian businesses for

the privilege of conducting business on an American

Indian reservation

CA City Tax

Service Tax imposed by City CB Threshold Tax CG Federal Value-added Tax (GST) on Goods CI City Rental Tax Levied by a city government against the periodic fee paid by a customer in return for the right to use the property of another party CP County/Parish Sales Tax CR County Rental Tax Levied by a county government against the periodic fee paid by a customer in return for the right to use the property of another party CS City Sales Tax CT County Tax CV Federal Value-added Tax (GST) on Services DL Default Labor Tax EQ **Equipment Tax** ET **Energy Tax** Tax applied to the utility and petroleum industries EV **Environmental Tax** F1 FICA Tax F2 FICA Medicare Tax F3 FICA Social Security Tax FD Federal Tax Usage tax imposed by federal (US and Canadian) government FF Fuel Super Fund Tax FI Federal Income Tax Withholding FLFuel L.U.S.T. Tax (Leaking Underground Storage Tank) Franchise Tax FR Tax imposed by municipality for the right to provide service FS Fuel Spill Tax FT Federal Excise Tax GR Gross Receipts Tax GS Goods and Services Tax Canadian value-added tax HS Public Health and Education Tax Canadian tax levied to fund public care and education HT Handicap Tax Tax assessed to assist the handicapped

HZ	Hazardous Waste Tax
LB	Labor By Trade Tax
LO	Local Tax (Not Sales Tax)
	Service tax imposed on a local level
LS	State and Local Sales Tax
LT	Local Sales Tax (All Applicable Sales Taxes by Taxing Authority Below the State Level)
LU	Leaky Underground Storage Tank (LUST) Tax (federal)
	Leaky Underground Storage Tank (LUST) Tax (federal); tax imposed in the U.S., at the federal level, for clean-up of leaky underground storage tanks
LV	Leaky Underground Storage Tank (LUST) Tax (state)
	Leaky Underground Storage Tank (LUST) Tax (state); tax imposed in the U.S., at the state level, for clean-up of leaky underground storage tanks
MA	Material Tax
MN	Minimum Tax
MP	Municipal Tax
	Service tax imposed by a municipality
MS	Miscellaneous State Tax
MT	Metropolitan Transit Tax
OH	Other Taxes
OT	Occupational Tax
	Tax imposed on telecommunication companies for the right to provide service
PG	State or Provincial Tax on Goods
PS	State or Provincial Tax on Services
SA	State or Provincial Fuel Tax
SB	Secondary Percentage Tax
SC	School Tax
	Tax collection by taxing authority for schools
SE	State Excise Tax
	Usage tax imposed by state of provincial government
SF	Superfund Tax
	Superfund is a U.S. government fund created for the clean up or eradication of sites at which toxic waste, hazardous to the environment, has been dumped
SL	State and Local Tax
	State and Local tax funds, exclusive of State and Local Sales tax
SP	State/Provincial Tax
	State tax levied which excludes sales or excise taxes

SR	State Rental Tax
	Levied by a state government against the periodic fee paid by a customer in return for the right to use the property of another party
SS	State Tax on Specific Labor
ST	State Sales Tax
SU	Sales and Use Tax
	Tax on Equipment and Service provided
SX	Enhanced 911 - State Excise Tax
	A tax imposed to pay for enhanced 911 services such as automatic call identification
T1	Pre-threshold Tax
T2	Post Threshold Tax
TD	Telecommunications Device for the Deaf (TDD) Service Excise Tax
	Tax imposed to recover the cost of providing TDD equipment
TT	Telecommunications Tax
	Tax imposed on telecommunications companies for the right to provide service or usage tax imposed. (This could be an excise tax)
TX	All Taxes
	Total of all applicable taxes
UL	License Tax
	Tax used to report the amount of license tax which is passed to the consumer
UT	Utility Users' Tax
	City or county tax for natural gas usage that is imposed upon customers
VA	Value Added Tax
WS	Well Service
ZA	911-City Tax
	Tax levied to recover the cost of providing 911 emergency services within a city
ZB	911-County Tax
	Tax levied to recover the cost of providing 911 emergency service within a county
ZC	911-Excise Tax
	Usage tax imposed to recover the cost of 911 service
ZD	911-State Tax
	Tax levied to recover the cost of providing 911 emergency service within a State
ZE	911-Tax

Tax to recover the cost of 911 service

ZZ Mutually Defined

TXI02 782 Monetary Amount

O R 1/18

Monetary amount

Use to indicate the tax amount or cumulative totals of the line item.

Segment: N1 Name

Position: 240

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

- 1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2 N105 and N106 further define the type of entity in N101.

Notes:

- 1. Whenever possible, address information should be transmitted using code values contained in a combination of the N101 and N103/4 data elements. Use N102 and N2-N4 segments only when it is necessary to transmit the full address. For example, if a contractor can be identified by a DUNS number, it is not necessary to transmit the contractor's full address since the relationship between the DUNS number and the contractor's address can be established by accessing a data base in which the information is stored, having been put there at the time the contractor electronically registered as a federal government trading partner.
- 2. Use this 2/N1/240 loop to identify information pertaining to the line item. If the information applies to all of the line items, use the 1/N1/070 loop.

M	Ref. <u>Des.</u> N101	Data <u>Element</u> 98	<u>Name</u> Entity Identifier	Code	Attributes M ID 2/3
			Code identifying a an individual	an organizational entity, a physical locat	tion, property or
			SF	Ship From	
			ST	Ship To	
				Use to indicate the address to which be shipped. If the ship-to address is a APO, cite the FPO or APO zip code code AR in N405, and cite the two le (AA for Miami, AE for New York, A Francisco) in N406.	an FPO or in N403, cite otter identifier
	S		SV	Service Performance Site	
			When services are contracted for, this describes the organization for whom or location address at which those services will be performed		
				Use to indicate the location where a	service was

				performed.	
	N102	93	Name		O AN 1/60
			Free-form name		
Must Use	N103	66	Identification Co	de Qualifier	O ID 1/2
			Code designating t Identification Code	the system/method of code structure use to (67)	ed for
			While the federal EDI program uses the DUNS number, other government users of this implementation convention may require the use of other and additional numbers for a transition period in order to cross reference existing data bases.		
			1	D-U-N-S Number, Dun & Bradstreet	
			9	D-U-N-S+4, D-U-N-S Number with F Suffix	Four Character
			Department of Defense Activity Address Code (DODAAC)		
			Commercial and Government Entity (CAGE)		
			34 Social Security Number		
			A2 Military Assistance Program Address Code (MAPAC)		
			Contained in the Military Assistance Program Address Directory (MAPAD); represents the location of an entity		
			FA	Facility Identification	
				Use to identify the vendor's facility the identified by either DODAAC, CAGE number.	
			FI	Federal Taxpayer's Identification Nun	nber
			ZZ	Mutually Defined	
Must Use	N104	67	Identification Co	de	O AN 2/80
			Code identifying a	party or other code	

Segment: N2 Additional Name Information

Position: 250

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

Segment: N3 Address Information

Position: 260

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

Position: 270

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may be

adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Data Element Summary

Ref.	Data				
Des.	Element	<u>Name</u>		Att	<u>ributes</u>
N401	19	City Name		O	AN 2/30
		Free-form text for o	city name		
N402	156	State or Province	Code	O	ID 2/2
		Code (Standard Sta	ate/Province) as defined by appropriate	gove	rnment
N403	116	Postal Code		O	ID 3/15
		Code defining international postal zone code excluding punctuation and blanks (zip code for United States)			
N404	26	Country Code		O	ID 2/3
		Code identifying th	ne country		
		An application pro	gram conversion table may be require	d to	convert
		agency codes to AS	SC X12 codes.		
N405	309	Location Qualifier	r	O	ID 1/2
		Code identifying ty	rpe of location		
		AR	Armed Services Location Designation		
			Use to indicate an Army Post Office (Fleet Post Office (FPO).	(APC	O) or a
N406	310	Location Identifie	r	0	AN 1/30

Code which identifies a specific location

Segment: FA1 Type of Financial Accounting Data

Position: 350

Loop: FA1 Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the organization controlling the content of the accounting citation, and

the purpose associated with the accounting citation

Syntax Notes:

Semantic Notes: 1 FA101 Identifies the organization controlling the assignment of financial

accounting information.

2 FA102 Identifies the purpose of the accounting allowance or charge

information.

FG

Comments:

Notes: Use the FA1/FA2 loop to cite the Long Line of Accounting (LOA) or Accounting

Classification Reference Number (ACRN) when required by the contract.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
M	FA101	559	Agency Qualifier	Code	M ID 2/2
			Code identifying th	ne agency assigning the code values	
			DD	Department of Defense	
				Responsible for Military Specification	1
				Use as the department indicator for a submitted to DoD legacy finance syst	
			DF	Department of Defense (DoD)	
				Use to indicate that the Component of funds is a Department of Defense ag including DLA.	o o
			DN	Department of the Navy	
				Includes the United States Marine Co	orps.
			DX	United States Marine Corps	
			DY	Department of Air Force	
			DZ	Department of Army	

Federal Government

Segment: FA2 Accounting Data

Position: 360

Loop: FA1 Optional

Level: Detail
Usage: Mandatory

Max Use: >1

Purpose: To specify the detailed accounting data

Syntax Notes: Semantic Notes:

Comments:

Notes: Use this segment to identify the various components of the line of accounting.

Data Element Summary

			Data Eleme	ent Summary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	FA201	1196	Breakdown Struc	ture Detail Code	M ID 2/2
			Codes identifying of	details relating to a reporting breakdown	n structure tree
			A1	Department Indicator	
			A2	Transfer from Department	
			A3	Fiscal Year Indicator	
			A4	Basic Symbol Number	
			A5	Sub-class	
			A6	Sub-Account Symbol	
			B1	Budget Activity Number	
			B2	Budget Sub-activity Number	
			В3	Budget Program Activity	
			C1	Program Element	
			C2	Project Task or Budget Subline	
			D1	Defense Agency Allocation Recipient	
			D4	Component Sub-allocation Recipient	
			D6	Sub-allotment Recipient	
			D7	Work Center Recipient	
			E1	Major Reimbursement Source Code	
			E2	Detail Reimbursement Source Code	
			E3	Customer Indicator	
			F1	Object Class	
			F3	Government or Public Sector Identifie	er
			F4	Country Code	
			G1	Program or Planning Code	
			G2	Special Interest Code or Special Progr	am Cost Code
			H1	Cost Code	

Cost Allocation Code

H3

			H4	Classification Code
			I1	Abbreviated Department of Defense (DoD) Budget and Accounting Classification Code (BACC)
			J1	Document or Record Reference Number
			K6	Accounting Classification Reference Code
			L1	Accounting Installation Number
				Use to indicate the Accountable Station Number. The Accountable Station Code is the Fiscal Station Number (FSN) of both the Army and the Office of the Secretary of Defense (OSD), the Authorization Accounting Authority (AAA) of the Navy, or the Accounting and Disbursing Station Number (ADSN) used by the Air Force. The Accountable Station Codes (TAC3) are published in the DoD 7000.14-R (Financial Management Regulation). Civilian Agencies will cite their equivalent organization code.
			M1	Local Installation Data
			N1	Transaction Type
			P5	Foreign Military Sales (FMS) Line Item Number
			ZZ	Mutually Defined
				Use to indicate the Long Line of Accounting (LOA) as cited on the contract. This code is only to be used to pass LOA data to DoD legacy finance systems.
\mathbf{M}	FA202	1195	Financial Inform	nation Code M AN 1/80
			Code representing financial accounting information	

Code representing financial accounting information

Segment: TDS Total Monetary Value Summary

Position: 010

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To specify the total invoice discounts and amounts

Syntax Notes:

Semantic Notes:

- 1 TDS01 is the total amount of invoice (including charges, less allowances) before terms discount (if discount is applicable).
- 2 TDS02 indicates the amount upon which the terms discount amount is calculated.
- 3 TDS03 is the amount of invoice due if paid by terms discount due date (total invoice or installment amount less cash discount).
- 4 TDS04 indicates the total amount of terms discount.

Comments:

1 TDS02 is required if the dollar value subject to discount is not equal to the dollar value of TDS01.

Notes:

There is no need to transmit either the currency symbol (e.g., the dollar sign \$), commas separating thousands, or the decimal point because the amount data elements are N2 types which means that there are two decimal places implied in every transmitted number. When using, be sure to follow all whole numbers with two zeros to account for the implied two decimal places.

Use to identify the terms discount total amount applicable to the invoice.

	Ref.	Data	Data Element Summary		
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
M	TDS01	610	Amount	M	N2 1/15
			Monetary amount		
	TDS02	610	Amount	0	N2 1/15
			Monetary amount		
			Use to identify the total amount of the invoice subject to d	lisco	ounts
			(which may vary by line item). Use is required if the dollar	ır va	lue subject
			to the terms discount is not equal to the dollar value cited	l in T	TDS01.
	TDS03	610	Amount	0	N2 1/15
			Monetary amount		
			Use to identify the total amount of the invoice minus allo	wan	ces and
			discounts and plus the charges, as applicable.		
	TDS04	610	Amount	O	N2 1/15
			Monetary amount		

Segment: TXI Tax Information

Position: 020

Loop:

Level: Summary
Usage: Optional
Max Use: 10

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the

associated segment.

Comments:

Notes: Use this 3/TXI/020 segment to identify the total tax amount applicable to the total

invoiced amount.

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	TXI01	963	Tax Type Code	M ID 2/2

Code specifying the type of tax

Use any code. Cited codes are preferred.

CA City Tax

FI FICA Tax

FD Federal Tax

FT Federal Excise Tax

GR Gross Receipts Tax

LO Local Tax (Not Sales Tax)

LS State and Local Sales Tax

TX All Taxes

ZZ Mutually defined

z munung acju	ecu -
AA	Stadium Tax
AB	Surtax
AT	Assessment
BP	Business Privilege Tax
	Tax imposed on non-American Indian businesses for the privilege of conducting business on an American Indian reservation
CA	City Tax
	Service Tax imposed by City
СВ	Threshold Tax
CG	Federal Value-added Tax (GST) on Goods

CI	City Rental Tax
Ci	Levied by a city government against the periodic fee paid by a customer in return for the right to use the
	property of another party
СР	County/Parish Sales Tax
CR	County Rental Tax
	Levied by a county government against the periodic fee paid by a customer in return for the right to use the property of another party
CS	City Sales Tax
CT	County Tax
CV	Federal Value-added Tax (GST) on Services
DL	Default Labor Tax
EQ	Equipment Tax
ET	Energy Tax
	Tax applied to the utility and petroleum industries
EV	Environmental Tax
F1	FICA Tax
F2	FICA Medicare Tax
F3	FICA Social Security Tax
FD	Federal Tax
	Usage tax imposed by federal (US and Canadian) government
FF	Fuel Super Fund Tax
FI	Federal Income Tax Withholding
FL	Fuel L.U.S.T. Tax (Leaking Underground Storage Tank)
FR	Franchise Tax
	Tax imposed by municipality for the right to provide service
FS	Fuel Spill Tax
FT	Federal Excise Tax
GR	Gross Receipts Tax
GS	Goods and Services Tax
	Canadian value-added tax
HS	Public Health and Education Tax
	Canadian tax levied to fund public care and education
HT	Handicap Tax
	Tax assessed to assist the handicapped
HZ	Hazardous Waste Tax
LB	Labor By Trade Tax
LO	Local Tax (Not Sales Tax)

	Service tax imposed on a local level
LS	State and Local Sales Tax
LT	Local Sales Tax (All Applicable Sales Taxes by Taxing Authority Below the State Level)
LU	Leaky Underground Storage Tank (LUST) Tax (federal)
	Leaky Underground Storage Tank (LUST) Tax (federal); tax imposed in the U.S., at the federal level, for clean-up of leaky underground storage tanks
LV	Leaky Underground Storage Tank (LUST) Tax (state)
	Leaky Underground Storage Tank (LUST) Tax (state); tax imposed in the U.S., at the state level, for clean-up of leaky underground storage tanks
MA	Material Tax
MN	Minimum Tax
MP	Municipal Tax
	Service tax imposed by a municipality
MS	Miscellaneous State Tax
MT	Metropolitan Transit Tax
OH	Other Taxes
OT	Occupational Tax
	Tax imposed on telecommunication companies for the right to provide service
PG	State or Provincial Tax on Goods
PS	State or Provincial Tax on Services
SA	State or Provincial Fuel Tax
SB	Secondary Percentage Tax
SC	School Tax
	Tax collection by taxing authority for schools
SE	State Excise Tax
	Usage tax imposed by state of provincial government
SF	Superfund Tax
	Superfund is a U.S. government fund created for the clean up or eradication of sites at which toxic waste, hazardous to the environment, has been dumped
SL	State and Local Tax
	State and Local tax funds, exclusive of State and Local Sales tax
SP	State/Provincial Tax
	State tax levied which excludes sales or excise taxes
SR	State Rental Tax
	Levied by a state government against the periodic fee paid by a customer in return for the right to use the

	property of another party
SS	State Tax on Specific Labor
ST	State Sales Tax
SU	Sales and Use Tax
	Tax on Equipment and Service provided
SX	Enhanced 911 - State Excise Tax
	A tax imposed to pay for enhanced 911 services such as automatic call identification
T1	Pre-threshold Tax
T2	Post Threshold Tax
TD	Telecommunications Device for the Deaf (TDD) Service Excise Tax
	Tax imposed to recover the cost of providing TDD equipment
TT	Telecommunications Tax
	Tax imposed on telecommunications companies for the right to provide service or usage tax imposed. (This could be an excise tax)
TX	All Taxes
	Total of all applicable taxes
UL	License Tax
	Tax used to report the amount of license tax which is passed to the consumer
UT	Utility Users' Tax
	City or county tax for natural gas usage that is imposed upon customers
VA	Value Added Tax
WS	Well Service
ZA	911-City Tax
	Tax levied to recover the cost of providing 911 emergency services within a city
ZB	911-County Tax
	Tax levied to recover the cost of providing 911 emergency service within a county
ZC	911-Excise Tax
	Usage tax imposed to recover the cost of 911 service
ZD	911-State Tax
	Tax levied to recover the cost of providing 911 emergency service within a State
ZE	911-Tax
	Tax to recover the cost of 911 service
ZZ	Mutually Defined
Monetary Amou	O R 1/18

TXI02

782

Monetary amount

TXI03 954 Percent O R 1/10

Percentage expressed as a decimal

Cite 4.25% as 4.25; cite 3% as 3 (note: leading and trailing zeros are suppressed).

TXI07 662 Relationship Code O ID 1/1

Code indicating the relationship between entities

A Add

Use to indicate the total tax amount that must be

added to the total invoice amount.

I Included

Use to indicate the total tax amount is already

included in the invoice total amount.

TXI08 828 Dollar Basis For Percent O R 1/9

Dollar basis to be used in the percent calculation of the allowance, charge or tax

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 040

Loop: SAC Optional

Level: Summary Usage: Optional

Max Use: 1

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the

amount or percentage for the service, promotion, allowance, or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- **3** If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- **8** If SAC16 is present, then SAC15 is required.

Semantic Notes:

- 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- **2** SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- **6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 7 SAC16 is used to identify the language being used in SAC15.

Comments:

- 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

Notes:

Use the 3/SAC/040 segment to identify total charges that are not being invoiced as a line item. These amounts are included in the TDS segment.

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
\mathbf{M}	SAC01	248	Allowance or Charge Indicator	M ID 1/1

Code which indicates an allowance or charge for the service specified

A Allowance C Charge

SAC02 1300 Service, Promotion, Allowance, or Charge Code O ID 4/4

Code identifying the service, promotion, allowance, or charge

Use any code except those that are tax related. Those codes should be carried in the TXI segment.

2000000
Absolute Minimum Charge
Access Charge - Federal
Access Charge - State
Access Charges
Account Number Correction Charge
Acid (Battery)
Acknowledgement of Delivery Fee (AOD)
Activation of Carnet
Ad Valorem
Add on - Destination
Add on - Origin
Add to Make Market Value
Additional Copies of Freight Bill
Additional Commercial Invoices
Additional Tariff Classifications
Additional Material
Address Correction
Adjustment for Maximum Charges Billing
Adjustment for Minimum Average Time Requirement Billing
Adjustments
Administrative
Advance Charges Handling
Advance Destination Amount
Advance Destination Fee
Advance Fee
Advance Lading Charge
Advance Origin Amount
Advance Origin Fee
Advances
Advertising Allowance
Affidavit
Agent Disbursement - Destination
Agent Disbursement - Origin
Air Export Certificate
Air Express Charge
Air Transportation Charge

A330	Aircraft On Crown I (AOC)
	Aircraft On Ground (AOG)
A340	Airline Opening Fee
A350	Airport Terminal Handling Charge
A360	All charge County DA Dalings Charge
A370	Allegheny County, PA Delivery Charge
A380	Allowance Advance
A390	Allowance for Consignment Merchandise
A400	Allowance Non-performance
A410	"Alterations"
A420	Amending Export Documentation
A430	Anneal/Heat (Steel or Glass Treatment)
A440	Anodizing Charge
A445	Anti-dumping Duty
A450	Appointment (Notification)
A460	Arbitrary (In Addition to Through Rates and Charges)
A470	Art Work
A480	Assembly
A485	Assist Amount
A490	Attachments to Bill of Lading Charge
A500	Bad Debt
A510	Banking Drafts
A520	Base Charge
A530	Basic Reorder Allowance
A540	Beaming Charge
A550	Bedding/Feeding/Disinfecting
A555	Beef Fee
A560	Beyond Charge
A570	Beyond Freight Charges
A580	Bill and Hold
A590	Bill of Lading Attendancy
A600	Bill of Lading Charge
A610	Billed Demand
A620	Black Lung Tax
A630	Blocking and Bracing Charge
A640	Blower Charge
A650	Bobtail Charges
A658	Bond Amount
A660	Bond Charge
A670	Bordeaux Arbitraries
A680	Both-Flat
A690	Break Bulk Surface Charge

A691	Breakbulk Services
A700	Bridge Toll
A710	Broken Lot
A720	Broken Package Charge
A721	Brokerage
A730	Brokerage or Duty
A740	Bunker Surcharge
A750	Burning
A760	Buyer Hand Carry
A770	Buyers Car Allowance
A780	Cable Pressurization
A790	Cables (sending of)
A800	Call Tag
A810	Camp Arbitrary
A820	Canada Great Lakes Additionals
A830	Canadian C.Q.Customs Clearance
A840	Canadian Currency Exchange
A850	Canadian Import Termination Fee
A860	Canadian Reconsignment Fee
A870	Canadian Remanifest Fee
A880	Cancellation Charge
A890	Cancelled Order, Heavy Duty Flatcar
A900	Capping
A910	Car Loading
A920	Car Rental
A930	Carrier Credit Allowance
A940	Carrier Debit Allowance
A950	Carrier Notification Charge
A960	Carrier
A970	Cartage Charge
A980	Cartage
A990	Cataloging Services
ADOW	Payroll Additives, Overtime Labor
ADRW	Payroll Additives, Straight Time Labor
AFEE	Fee
	Percentage or fixed fee an organization charges for services
ALPT	Port Changes
B000	Central Buy
B010	Cents Off
B015	Bop Sheet

	A cardboard pallet
B020	Certificate of Conformance
B030	Certificate of Origin
B040	Certificate of Registration
B050	Certification
B060	Chain and Binders
B070	Chamber of Commerce Service Charge
B080	Change of Airbill - Service Fee
B090	Charges Forward/Advance Charge
B091	Charter Services
B100	Chassis Transfer
B110	Chemical Milling Charge
B120	Chicago Loop Charge
B130	Cigarette Stamping
B140	City Delivery
B150	City maintenance fee
B160	City Pick-up
B170	City Terminal Charge
B180	Cleaning Charge
B190	Closing & Sealing
B200	Co-manufacturing Discount
B210	Co-op Credit
B220	Coating (Dip, Rustproof, EDP)
B230	COD Amount
B240	COD Charges
B250	Collect on Delivery Alteration Charge
B260	Collect on Delivery Deletion Charge
B270	Collect Surcharge
B280	Combination Performance and Non-performance
B290	Combination
B300	Combine All Same Day Shipment
B310	Commission Amount
B320	Competitive Allowance
B330	Competitive Car Allowance
B340	Competitive Price
B350	Compressor Charge
B360	Concession Credit
B370	Concession Money
B380	Congestion Surcharge
B390	Connect Charge
B400	Conservation research fee

D.	700	
	500	Consignee Unload
	510	Consolidation
	520	Constant Surveillance Service - Armed
	530	Constant Surveillance Service
B5	540	Consular Legalization Service
	550	Consularization Fee
B5	551	Consulting Service
B5	660	Container Allowance
B5	570	Container Deposits
B5	580	Container Destuffing
B5	581	Container Discount
B5	590	Container Leasing
B6	500	Container Service Charge UK/EUR
B6	510	Container Service Charge USA/Canada
B6	520	Container Stuffing
B6	530	Container/Trailer Allowance
B6	550	Continuous Mileage
B6	560	Contract Allowance
B6	570	Contract Escalation
B6	580	Contract Service Charge
B6	590	Controlled Atmosphere
В7	00	Converting
В7	720	Cooperative Advertising/Merchandising Allowance (Performance)
В7	'30	Copy of Bill of Lading Charge
В7	'40	Copy of Delivery Receipt Charge
В7	42	Copying
В7	50	Core Charge
В7	60	Cost Recovery Factor
В7	770	Cost recovery/adjustment
В7	75	Cotton Fee
В7	'80	Count and Recount
В7	'85	Coupon Reimbursement
В7	'87	Countervailing Duty
В7	'90	Crafting
В7	91	Crating
В8	300	Credit
	310	Currency Adjustment Factor
В8	320	Currency Adjustment
	330	Currency Discount
	340	Customer Account Identification

B850	Customer Equipment Allowance
B860	Customs Broker Fee
B870	Customs Charge
B872	Customs Duty
B880	Customs Entry
B881	Customs Exam
B890	Customs Formalities
B900	Customs Invoice - Additional Page
B910	Customs Invoice
B911	Customs Penalty
B920	Cut and Parallel
B930	Cut
B940	Cutting Charge
B950	Damaged Merchandise
B960	Data/Drawing Charge
B970	De-Installation
B980	Deadhead Mileage Charge
B990	Deaf and Disabled Surcharge
B992	Declared Value for Carriage
B994	Declared Value for Customs
B996	Declared Value for Insurance
B998	Deduct to Make Market Value
BU2T	Bunker Adjustment - 20 Foot Container
BU4T	Bunker Adjustment - 40 Foot Container
BUAT	Bunker Adjustment
BURD	Burden, Overhead, or Allowance for Indirect Costs
C000	Defective Allowance
C010	Deficit Freight
C020	Delay Furnishing Destination Weights
C030	Delivery Surcharge
C040	Delivery
C050	Demand charge
C060	Demurrage - Average Agreement
C070	Demurrage - Special
C080	Demurrage
C090	Deposit Charges
C100	Deposit in Lieu of Order
C110	Deposit
C120	Deramping
C130	Derrick Charge
C140	Designated Supplier Inspection

C150	Destination Charge
C160	Detention - Special Type Flat Car
C170	Detention Loading
C180	Detention of Power Units
C190	Detention of Trailers
C200	Detention Unloading
C210	Determined Freight
C220	Development Charge
C230	Die Service Charge
C231	Disbursement
C240	Disconnect Charge
C250	Discount - Drop Box/Convenience Ctr.
C260	Discount - Incentive
C270	Discount - Multiple Shipment
C280	Discount - Service Option (Delivery)
C290	Discount - Service Option (Pickup)
C300	Discount - Special
C310	Discount
C320	Display Allowance
C330	Distribution Fee
C340	Distribution Service
C350	Distributor Discount/Allowance
C360	Diversion and Reconsignment
C370	Diversion Charge
C380	Diversion to Air Charge
C390	Dockage - Boat Detention
C400	Documentation Charge
C401	Document Handling
C402	Door-to-Door
C410	Dowel Pin Charge
C420	Drayage
C430	Drayage/Line Haul
C440	Driver Assisted Unloading
C450	Driver's Wages
C460	Drop Dock
C470	Drop Yard
C480	Drum Cost
C490	Drum Deposit
C500	Drum Up Charge
C510	Dry Ice
C520	Dryer Charge

C530	Duty Charge
C531	Duty Drawback
C540	Early Buy Allowance
C550	Early Payment Allowance
C560	Early Ship Allowance
C570	Emergency Port Charge
C580	Emergency Service
C590	Emergency Surcharge
C600	Empty Weighing Charge
C610	Enclosure
C630	Endorsement Fee
C640	Energy charge
C650	Energy Surcharge (Fuel Adjustment Factor)
C660	Engineering Charge
C670	Engraving
C675	Entered Value
C680	Environmental Protection Service
C690	Escalation
C700	Escort Service
C710	Eur1 Presentation Fee
C720	European Port Charges
C730	Excess Mileage Charge
C740	Excess Periods
C750	Excess Value Fee
C760	Excess Weight
C770	Excessive Value Charge
C780	Exchange Access Credit
C790	Exclusive Use Of Equipment
C800	Exclusive Use
C810	Exhibition Delivery Charge
C820	Exhibition Pickup Charge
C830	Expanded Service
C840	Expedited One Day Consular Service
C850	Expedited Service Charge
C860	Expedited Shipments
C870	Expediting Fee
C880	Expediting Premium
C890	Export Customs Clearance
C900	Export Declarations - Automated
C910	Export Declarations - U.S. Shippers
C920	Export License Application

C930	Export Shipping Charge
C940	Export/Import Charge
C950	Extra Copies and Mailings
C960	Extra Labor (Helper Service)
C970	Extra Length
C980	Extra Service - Counter-to-Counter
C990	Fabrication Charge
CA2T	Currency Adjustment - 20 Foot Container
CA4T	Currency Adjustment - 40 Foot Container
CFCT	Customs Fees - Container Level
CFLT	Customs Fees - Lift Level
CGTT	Cargo Taxes
CLDT	Container Loss/Damage
COMM	Communications Charges
CRLT	Container Lease
CTLT	Controlled Atmosphere
CUFT	Currency Adjustment - Break Bulk
D000	Facsimile Charges - Additional Pages
D010	Facsimile Charges
D015	Dunnage
	Loose materials used around a cargo to prevent damage or padding in a shipping container to protect contents against breakage
D020	Failed Lamp Panel Charge
D025	Fax Pre-alert
D030	Federal Transfer Surcharge
D040	Finance Charge
D050	First Article Charge
D060	First Flight Out
D070	Flat Rate
D080	Floor Stock Protection
D100	Food and Lodging
D101	Foreign Office Advance
D103	Foreign Customs Duty
D110	Foreign Military Sales (FMS) Rental
D120	Foreign Military Sales (FMS) Special Charge
D130	Forwarding Agent Commission
D140	Forwarding Charge
D141	Forward Coupons
D142	Capture Additional Data
D143	Provide Name and Address

D144	Provide Household Identifier
D150	Franchise fee
D160	Free Domicile Shipment Processing
D170	Free Goods
D180	Freight Based on Dollar Minimum
D190	Freight Charges to Border
D200	Freight Charges to Destination
D210	Freight Equalization
D220	Freight Passthrough
D230	Freight Surcharge
D240	Freight
D242	Freight, International
D244	Freight, International, U.S. Dollars
D246	Freight, International, Non-U.S. Dollars
D250	Freshness/Leaker Allowance
D260	Fuel Charge
D270	Fuel Surcharge
D280	Full Service
D290	Full Truckload Allowance
D292	Fumigation
D300	Garment District
D301	Gateway Fee
D310	Gas Pressure
D320	Glaze
D330	Gold Factor
D340	Goods and Services Charge
D350	Goods and Services Credit Allowance
D360	Goods and Services Tax Charge
D370	Government Inspection
D380	Government Warehouse Fee - Destination
D390	Government Warehouse Fee - Origin
D400	Grain Doors
D410	Grain Flow Charge
D420	Grinding
D430	Gross Receipts Surcharge
D440	Groupage Discount
D450	Grouped Items
	Indicates the pricing for this line is related to the pricing of some other item either in this transaction or some prior transaction(s)
D460	Guaranteed Inspection Technical Service
2100	Canada de Inspection Technical pervice

D470	Gulf Port Delivery Charge
D480	Handling Charges on Distribution Freight Forwarded
	Beyond
D490	Handling Freight At Positions Not Immediately
	Adjacent To Vehicle Charge
D500	Handling
D501	Harbor Maintenance Report
D502	Harbor Maintenance Fee
D510	Hauling and Hoisting to be Direct Billed
D520	Hauling and Hoisting
D530	Hazardous Cargo Charge
D540	Hazardous Materials Handling Fee - Domestic
D550	Hazardous Materials Handling Fee - International
D560	Hazardous Storage
D570	Heat in Transit Charges
D580	Heat Treat Charge
D590	Heavy Duty Flat Car Charge
D600	Heavy Lift
D610	High Security Red In-bond Seal Charge
D620	Highway Interchange
D630	Hointins and Hauling
D640	Holding Charge
D650	Home Line Freight Charge
D655	Honey Fee
D660	Hook-up charge
D670	Hose Charge Special
D680	Hose Charge
D690	Household Goods Pick-up or Delivery
D700	IATA Airbill Preparation
D701	International Air Transport Association (IATA)
	Commission
D710	IATA Fee
D711	International Air Transport Association (IATA) Markup
D720	Identification
D730	Import Service Fee
D740	In Transit Price Protection
D750	Inbound Freight Charges
D760	Income Freight (Manufacturing to Shipping Point)
D770	Incorrect Billing Account Charge
D780	Industry Price Allowance
D790	Initial License Fee

D800	Inland Transportation
D810	Inside Cable Connectors
D820	Inside Delivery
D830	Inside Pick-up
D840	Inspect at Destination
D850	Inspect at Origin
D860	Inspection Fee
D870	Inspection
D880	Installation & Warranty
D890	Installation and Training
D900	Installation
D910	Insulated Tank Charge
D920	Insurance Fee
D930	Insurance Placement Cost Charge
D940	Insurance Premium
D950	Insurance Provided by Lessee
D960	Insurance Provided by Lessor
D970	Insurance Surcharge
D980	Insurance
D990	Interdivision Profit
D995	Interest Amount
DCET	Damage to Carrier Equipment
DCVT	Damage to Carrier Vessel
DDZT	Drayage at Port of Debarkation (Rate Zone)
DEZT	Drayage at Port of Embarkation (Rate Zone)
DFDT	Keep From Freezing Percent Differential
DGET	Damage to Government Equipment
DOVT	Container Diversion
DPDT	Drayage at Port of Debarkation
DPET	Drayage at Port of Embarkation
E000	Interest on refund
E010	Interest on Security Deposit
E020	Interim Use Permitted at Special Rate
E022	International Courier
E030	International Door-to-Door Handling Fee
E040	Interplant Charge
E050	Interstate/Highway Toll
E060	Intra-plant Charge
E063	Invoice Additional Amount
E065	Invoice Adjustment
T0 45	T

Invoice At-Cost Amount

E067

E068	Invoice Delivery Terms Amount
E069	Invoice No-Charge Amount
E070	Invoice Services
E080	Invoice with Goods
E090	Irish Arbitraries
E100	Island Delivery Charge
E110	Island Pick-Up Charge
E120	Italian Release Charge
E130	Item Percentage
E140	Item-Unit
E150	Koshering
E160	Label Allowance
E170	Labeling
E180	Labor (Repair and Return Orders)
E190	Labor Charges
E191	Labor, Straight-time
E192	Labor, Overtime
E193	Labor, Premium Overtime
E200	Labor Cost of Removal
E210	Labor Service
E220	Labor, Modify
E230	Labor, No Trouble Found
E240	Labor, Test and Calibrate
E250	Lading Adjustment Charge
E260	Lashing
E270	Late Order Charge
E280	Late Payment Charge
E290	Layout/Design
E300	Layover Charges
E310	Lead Factor
E320	Leaking Underground Storage Tax (LUST)
E330	Lease Shortfall Consideration
E340	Less Than Truckload (LTL) Charge
E350	Letter of Credit Processing
E360	License and Title
E370	Lifeline Surcharge
E380	Lift Gate (Truck) or Forklift Service at Pick -up/Delivery
E381	Lime Fee
E382	Liquidation Anti-Dumping Duty
E384	Liquidation Countervailing Duty
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E386	Liquidation Tax Amount
E388	Liquidation Total Due U.S. Customs Service (USCS)
E389	Liquidation Total Fees
E390	Load Weighing Charge
E400	Loading (Labor Charges)
E410	Loading
E420	Loan Fee
E430	Local Delivery/Drayage
E440	Locomotive Delayed in Switching Service
E450	Locomotive Under Own Power
E460	Lot Charge
E470	Lump Sum
E480	Machining Charge
E485	Mail Fee
E490	Mail Invoice to Each Location
E500	Mail Invoice
E510	Mailing - Postage Cost
E520	Mailing - Service Fee
E530	Manifest Charge
E540	Manufacturing
E550	Market Development Funds
E560	Marking or Tagging Charge
E570	Marriage Rule
E580	Memo Returnable Container
E585	Merchandise Processing Fee
E590	Message Charge
E600	Message Rate Adjustment
E610	Messenger Service
E620	Metals Surcharge
E630	Meter Charge
E640	Mileage Fee (For Repair and Return)
E650	Mileage or Travel
E660	Monthly Rental
E670	Mount/Demount
E680	Mounting
E690	Municipal Surcharge
E695	Mushroom Fee
E700	N.H.D. Wharfage
E710	New Discount
E720	New Distribution Allowance
E730	New Item Allowance

E740	New Store Allowance
E750	New Store Discount
E760	New Warehouse Discount
E770	New Warehouse
E780	New York Delivery Charge
E790	New York Pick-up Charge
E800	No Return Credit Allowance
E805	Non-Dutiable Charges
E810	Non Generated Freight
E820	Non-returnable Containers
E830	Normal Pump Charge
E840	Notarized Affidavit
E850	Notify Consignee Before Delivery
E860	Notify Consignee
E870	Nozzle Charge
E880	Ocean Charges - Hazardous
E890	Ocean Freight
E900	Offshore - Alaska/Hawaii
E910	On Carriage
E920	On Hand Service
E930	One - Day Service
E940	One Time Engineering Charge
E950	One-Time License Fee
E960	One-Time-Only Charge
E970	Onetime Tooling
E980	Operator Credit
E990	Option Charge (Color Fabric Office Furniture)
ENGA	Engineering Supplies
EXLT	Extra Length Surcharge
F000	Optional Charge
F010	Optional Software Support for Operational Support Systems
F020	Optional Software Support for Switching Systems
F030	Order Notify Charge
F040	Order-Flat
F050	Other (See related description)
F060	Other Accessorial Service Charge
F061	Other Advances
F062	Other Export Charges
F063	Other Government Agency Declaration
F065	Other Government Agency Exam
	. .

F067	Other Import Charge
F070	Out of Route Miles
F080	Out of Zone Pick-up or Delivery
F090	Outside Cable Connectors
F100	Over Dimension
F110	Overrun Charge
F120	Oversized Premium
F130	Overtime Loading
F140	Pack Invoice with Shipment
F150	Packaging Service
F155	Packaging
F160	Painting (Primer or Finish)
F170	Pallet Exchange Charge
F180	Pallet
F190	Palletizing
F200	Paralleling
F210	Parish/County Sales Tax (only)
F220	Passing Shippers Export Entry
F225	Pecan Fee
F230	Penalty Charge
F240	Per Item Charge
F250	Per Order Charge
F260	Per Pound Charge
F270	Percent of Product
F271	Percent of Shipped Quantity that is Returnable
F272	Percent of Shipment Value that is Returnable
F280	Performance Allowance
F290	Performance Award
F300	Permit Charge
F310	Permits Bonds Escort Attendant
F320	Phosphatizing (Steel Treatment)
F330	Pick-up and Delivery
F340	Pick/Up
F350	Pickle and Oil
F360	Pickup - Out of Area
F370	Pickup Surcharge
F380	Pier Charges - Wharfage
F390	Pier Charges Other Than Wharfage
F400	Pier Pick-up and/or Delivery
F401	Pier Unloading
F410	Pilot Inspection
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F420	Placement and/or Removal Charge
F430	Plating
F440	Pole, Wood-service Charge
F445	Pork Fee
F450	Positioning at Origin
F460	Postage
F465	Potato Fee
F470	Power Factor Adjustment
F480	Pre-carriage Excess
F490	Pre-carriage
F500	Pre-Positioned Inventory Service
F510	Precious Metal Content
F520	Preloading Charge
F530	Prelodge Charge
F540	Premise Use
F550	Premium Charge
F560	Premium Transportation
F570	Prepaid Usage Allowance
F580	Preparation and Delivery
F590	Preparation of Air Waybill - Origin
F600	Preparation of Canadian Customs Invoice
F610	Preparation of Commercial Invoice
F620	Preparation of Export Entry
F630	Preparation of Insurance Certificate
F640	Preparation of U.S. Export Documentation
F650	Preparation
F660	Previous Billing
F670	Price and Marketing Allowance
F680	Price Deviation
F690	Prior Balance
F700	Prior Billing Amount
F710	Prior Delivery Of Bill Charge
F720	Prior Month Credit
F730	Priority Service
F740	Process in Transit Privilege
F750	Processing Charge
F760	Processing
F770	Professional Fees
F780	Proforma Invoice
F790	Progress Payment Requirement
F800	Promotional Allowance

F810	Promotional Discount
F820	Proof & Composition
F830	Proof of Delivery
F840	Protective Service - Cold
F850	Protective Service - Heat
F860	Protective Service Charge
F870	Pulling Eyes
F880	Pump Air Charge
F890	Pump Charge
F900	Purchase Option
F910	Quantity Discount
F920	Quantity Surcharge
F930	Equipment Manufacturer Restoration Audit
F940	Ramping
F950	Rate Code
F960	Re-Bill Charge
F970	Rebate
F980	Rebilled Drayage - Destination
F990	Rebilled Drayage - Origin
F991	Receiving
FAKT	Barge Freight All Kinds Service
FLST	Flatrack Surcharge
G000	Recipient Address Correction
G010	Reclamation, Federal
G020	Reclamation, State
G025	Reconciliation
G030	Reconnect charge
G040	Reconsign Consignee Charge
G050	Reconsign Delivery Charge
G060	Reconsignment Charge
G070	Recoopering (at Owner's or Shipper's Expense)
G080	Record/Filing
G090	Recovery Fee
G100	Recovery
G110	Recrating/Recoopering - Destination
G120	Recrating/Recoopering - Origin
G130	Recurring Hardware Maintenance Charge
G140	Recurring License Fee
G150	Recurring Software Maintenance Charge
G160	Redelivery
G170	Redistribution Allowance

G180	Reduction Prepalletized Cargo
G190	Reel Cable
G200	Reel Deposit
G210	Reel
G220	Refrigeration
G230	Refrigeration/Mechanical Detention
G240	Refund
G250	Refurbishing Charge
G260	Regain
G270	Registration of Export for Reentry
G280	Registration of Export Shipments
G290	Regulatory Fee
G300	Regulatory required refund
G310	Reliability Charge
G320	Relinquishment Charge
G322	Reliquidation Anti-Dumping Duty
G324	Reliquidation Countervailing Duty
G326	Reliquidation Tax Amount
G328	Reliquidation Total Due U.S. Customs Service (USCS)
G329	Reliquidation Total Fees
G330	Rental Charge
G340	Rental Deduction
G350	Rents and Leases
G360	Repack Charge
G370	Repair at Buyers Expense Charge
G380	Repair at Customer Expense Charge
G390	Repair at Government Expense Charge
G400	Repair
G410	Repickup
G420	Request Via Canada
G430	Research & Development Fee
G440	Resellers Discount
G450	Residential Delivery
G460	Residential Pick-up
G470	Restocking Charge
G480	Restricted Article Fee
G490	Retainer
G500	Return Cargo Charge
G510	Returnable Container
G520	Returned Load
G530	Rework

G540	Riding Attendant Charge
G550	Rocky Mountain Bureau 583 Item 1100 Arbitrary Charge
G560	Roll Out Adjustment
G570	Roll Rebate
G580	Royalties
G590	Salvage
G600	Same - Day Service
G610	Saturday Delivery
G620	Saturday Pick-up or Delivery Charge
G630	Saturday Pick-Up
G640	Scale Charge Unloading
G650	Scale Charge
G660	Scrap Allowance
G670	Security Signature Service
G680	Segregating (Sorting)
G690	Select Charge
G700	Self Unloader
G710	Seller Hand Carry
G720	Service Assistance Program Surcharge
G730	Service Charge (with Cash Discount)
G740	Service Charge
G750	Service Upgrade
G760	Set-up
G770	Shearing
G775	Sheep Fee
G780	Ship to Stock Quality Audit
G790	Shipper Load and Count
G800	Shipper Load Carrier Count
G810	Shipper Load Consignee Unload
G820	Shipper Load
G821	Shipping
G830	Shipping and Handling
G840	Shipside Pickup
G850	Shotblasting
G860	Shrink Allowance
G870	Shrink-Wrap Charge
G880	Shrinkage Allowance
G890	Single Invoice Allowance
G900	Single Pick-up
G910	Single Shipment Fee

G920	Sleeving
G930	Slip Sheet Unloading Allowance
G940	Slip Sheet, Rail
G950	Slip Sheet, Truck
G960	Slotting Allowance
G970	Small Order Charge
G980	Software Support Service
G990	Source Inspection
GMST	Garment Surcharge
H000	Special Allowance
H010	Special Buy
H020	Special Circus Trains
H030	Special Credit
H040	Special Delivery
H050	Special Detention Charge
H060	Special Equipment Charge
H070	Special Finish Charge
H080	Special Freight Supplements
H090	Special Handling
H100	Special Mileage Movements
H110	Special Packaging
H120	Special Permits
H130	Special Pickup
H140	Special Pump Charge
H150	Special Seal Charge
H151	Special Services
H160	Special Test Equipment Charge
H170	Special Tooling Charge
H180	Special Tooling rework charge
H190	Special Train Movement
H200	Special Use
H210	Special Vehicle Rent
H215	Specific Duty
H220	Specification Review
H230	Split Delivery
H240	Split Pick-Up at Pier Charge
H250	Split Pick-up
H260	Spool Charge
H270	Spotting of Trailer
H280	Spreader Charge
H290	Stamp Fee

H300	Stamping
H310	Standby Charge
H320	State Motor Fuel
H330	State Sales Charge
H340	State Surcharge
H350	State/Metropolitan Transit Authority Surcharge
H360	Steaming Charge
H370	Stenciling Charge
H380	Stop-off at Pier Charge
H390	Stop-off Charge
H400	Stopcharge
H410	Stopping in Transit
H420	Storage in Transit
H430	Storage
H440	Straightening Charge
H450	Strapping
H460	Street lamps charge
H470	Stripping, Sorting, and Consolidation
H480	Subject to Cooperative Advertising Allowance
H490	Subject To Tax On Resale
H500	Sufferance Warehouse Charge (Export or Import)
H505	Sugar Fee
H507	Sum of Adds and Deducts to Make Market Value
H510	Sunday or Holiday Pick-up or Delivery
H520	Super Bag Charge
H530	Supervisor Charge
H535	Supplemental Duty
H540	Supplemental Items
H550	Surcharge
H551	Surety Bond
H560	Swell
H570	Switch Charge
H580	Switching Charge
H590	Tank Car Allowance
H600	Tank Rental
H605	Tarping
H610	Tax - Airport Tax, Destination
H620	Tax - Airport Tax, Origin
H625	Tax - Beverage Tax
H630	Tax - City Sales Tax (Only)
H640	Tax - Excise Tax - Destination

H650	Tax - Excise Tax - Origin	
H660	Tax - Federal Excise Tax, FET	
H670	Tax - Federal Excise Tax, FET, on Tires	
H680	Tax - Governmental	
H690	Tax - Handling Charge Tax	
H700	Tax - Local Tax	
H710	Tax - Metropolitan Transit Tax	
H720	Tax - Regulatory Tax	
H730	Tax - Local Sales Tax	
	All applicable sales taxes by taxing authorities below the State level	
H740	Tax - Sales and Use	
H750	Tax - Sales Tax (State and Local)	
H760	Tax - State Hazardous Substance	
H770	Tax - State Tax	
H780	Tax - Super Fund Excise Tax	
H790	Tax - Use Tax	
H800	Tax - Value Added Tax (VAT)	
H806	Tax Credit	
H810	Tax Liability - Amortized	
H820	Tax Liability - One Time	
H830	Tax on Miscellaneous Charges	
H840	Tax on Transportation	
H850	Tax	
H855	Tea Fee	
H860	Technology Exchange	
H870	Telegram Chargeback	
H880	Telephone - Destination	
H890	Telephone - Origin	
H900	Telephone Charge	
H910	Temperature Protection	
H920	Temporary Allowance	
H930	Temporary Voluntary Allowance	
H935	Tendered as Truckload	
H940	Terminal Charge	
H950	Terminal Differential	
H960	Terminal Service Fee	
H970	Terms Allowance	
H980	Test/Qualification Charge	
H990	Testing Services Charge	
HZDT	Hazardous Cargo on Deck	

1000	Testing
I010	Third Party Allowance
I020	Third Party Pallets
I030	Throughput Allowance
I040	Throughput Container Charge
I050	Thruway Charge
1060	Ticketing Service
1070	Tobacco Products Report Charge
1080	TOFC Service Charge
1090	Tool Charge
I100	Tooling Rework Charge
I110	Tooling
I120	Tools for Printing
I130	Total Assessorial Charges
I131	Total Fees
I132	Total Invoice Amount
I133	Total Due U.S. Customs Service (USCS)
I134	Total Invoice Amount, U.S. Dollars
I136	Total Invoice Amount, Non-U.S. Dollars
I138	Total Material Invoice Amount
I140	Tracing Inbound Via Other Carriers
I150	Tracing Service Fee
I160	Track Storage
I170	Trade Discount
I180	Trade In
I190	Trailer Rental Charge
I200	Transfer Charge
I210	Transfer of Lading Charge
I220	Transferred Charges
I230	Transit
I240	Transportation And Setup
I250	Transportation Charge (Minimum Rate)
I260	Transportation Direct Billing
I270	Transportation Third Party Billing
I280	Transportation Vendor Provided
I290	Trimming Charge
I300	Truck Detention
I310	Truckload Discount
I320	Turning Charge
I330	Two - Day Service
I340	Two Door Pick Up

1250	110 1111
I350	U.S. Vehicles
I360	Unabsorbed Switching
I370	Unitized
I380	Unloading (Labor Charges)
I390	Unloading
I400	Unloading/Reloading Charge
I410	Unsaleable Merchandise Allowance
I411	Unscheduled Fee
I420	Up Charge
I430	Usage Plan Detail Charge
I431	U.S. Customs Service (USCS) Flat Assist Amount
I432	U.S. Customs Service (USCS) Maximum Assist Amount
I440	USDA Inspected, Stamping Certification
I450	Use - Special Type Flat Car
I460	Use Charge Tooling/Personnel
I470	Valuation Fee
I480	Vehicle Ordered but Not Used
I490	Vehicle Prep Charge (Courtesy Delivery)
I495	Vehicle Road Charge
I500	Vendor Freight
I510	Venting Instructions
I520	Virgin Island Transfer Charge
I530	Volume Discount
I540	Voluntary Contribution Charge
I550	Waiting Time
I560	War Risk Surcharge
I570	Warehouse
I580	Warehousing
I590	Warranties
I595	Watermelon Fee
I600	Waybill and Invoice Distribution
I610	Weather Protection
I620	Weight Verification Charge
I630	Wharfage & Handling
I640	Wharfage Charge
I650	Wide Area Telephone Service (WATS) Usage Credit
I660	Will Call Charge
I670	Written Proof of Delivery
I680	X-ray Charge
I690	Gratuity
	•

I700 Escrow I710 Payment I720 Direct Product Handling (DPC) I730 Price Adjustment Percent (PCT) I740 Post Damaged Handling (PDC) I750 Reclamation Center Handling (Chute) I760 Reclamation Shared Responsibility (SRS) **IDCT** Improper Documentation LC2T Land Currency Adjustment Factor - 20 Foot Container LC4T Land Currency Adjustment Factor - 40 Foot Container **LCLT** Percent Differential - Less Than Container **LECT** Less Than Container LFDT Linehaul from Port of Debarkation **LMDT** Liner Terms at Port of Embarkation **LNDT** Liner Terms at Port of Debarkation LPDT Linehaul Percent Differential **LQDT** Liquidated Damages LTET Linehaul to Port of Embarkation **MATT** Modified Atmosphere **OCNT** Over Height Container OFFA Office Supplies OODT On Deck Break Bulk Differential **OTHR** Other Miscellaneous Earning or Additive **OWCT** Over Width Container PRST Stuffing Charge PTAX Payroll Taxes **PVPT** Private Owned Vehicle Processing R020 Personal Property, Member R030 Personal Property, Spouse R040 Port Handling and Unloading R060 Packing, Crating, and Handling Charge R080 Packing, Crating, Handling, and Transportation Charge **RDHT** Railhead Handling **RFMT** Reefer Maintenance **RPDT** Reefer Cargo Percent Differential **RSTT** Respotting **SFBT** Single Factor Origination/Destination **SFDT** Single Factor Origination/Port of Debarkation SFET Single Factor Port of Embarkation/Destination **SSCT** Stripping, Sorting and Consolidation

Pole Lashing Equipment (PLE) Surcharge

SSUT

STFT Stuffing STOT Stop-off at Origination TERT Terminal Handling Charges VCLT Van Cleaning WBBT Wharfage - Breakbulk WCFT Wharfage - Container WFTT Wasted/Futile Trip WRBT War Risk Crew Insurance WRIT War Risk Insurance W				~ ~ ~	
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SAC09 355 Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken			-	in the standard monetary denomination for	or the currency
Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken			Use to identify	the allowance or charge rate per unit.	
in which a measurement has been taken	SAC09	355	Unit or Basis f	or Measurement Code	O ID 2/2
				= = = =	essed, or manner
71 Actual Founds			01	Actual Pounds	

02	Statute Mile
03	Seconds
04	Small Spray
05	Lifts
06	Digits
	Expresses a value using total number of digits, e.g., 6
	digits
07	Strand
08	Heat Lots
09	Tire
10	Group
11	Outfit
12	Packet
13	Ration
14	Shot
15	Stick
16	115 Kilogram Drum
	A cylindrical container whose contents weigh 115 kilograms when full
17	100 Pound Drum
	A cylindrical container whose contents weigh 100 pounds when full
18	55 Gallon Drum
	A cylindrical container whose volume is equal to 55 gallons
19	Tank Truck
	A liquid-carrying highway vehicle whose volume is variable according to the customer's needs and which is used as a measure of goods ordered, sold, and delivered; differs from a tank car which transports liquids by rail
1A	Car Mile
	One freight car moving one mile
1B	Car Count
	The number of freight cars moving over a specified track
1C	Locomotive Count
	The number of locomotives moved over a specified track
1D	Caboose Count
	The number of cabooses moved over a specified track
1E	Empty Car
	Unloaded or empty cars moving over a specified track

1F	Train Mile
	The first locomotive in a train moving one mile
1G	Fuel Usage (Gallons)
	The number of gallons of diesel fuel used to move a train or all trains over specified trackage
1H	Caboose Mile
	One caboose moving one mile
1I	Fixed Rate
	Indicates a predetermined or set rate for usage of a facility
1J	Ton Miles
	Tons of freight multiplied by the number of times moved; includes non-revenue freight such as material used to maintain trackage and right-of-way
1K	Locomotive Mile
	One locomotive moving one mile
1L	Total Car Count
	The sum of cars, locomotives, and cabooses moving over a specified track; the conversion rate for locomotives and cabooses is set by contract
1M	Total Car Mile
	The sum of car miles, locomotive miles, and caboose miles moved over a specified track; the conversion rate for locomotives and cabooses is set by contract
1N	Count
10	Season
1P	Tank Car
1Q	Frames
1R	Transactions
1X	Quarter Mile
20	20 Foot Container
	A sea-land rectangular container box whose capacity is defined by its longest dimension and by which product shipments are measured and billed
21	40 Foot Container
	A sea-land rectangular container box whose capacity is defined by its longest dimension and by which product shipments are measured and billed
22	Deciliter per Gram
	Represents viscosity, Cuene intrinsic viscosity, and limit intrinsic viscosity
23	Grams per Cubic Centimeter
	Represents product density

24	Theoretical Pounds
25	Grams per Square Centimeter
	Represents product basis weight
26	Actual Tons
27	Theoretical Tons
28	Kilograms per Square Meter
	Represents product basis weight
29	Pounds per 1000 Square Feet
	Represents product basis weight
2A	Radians Per Second
	Measure of angular velocity
2B	Radians Per Second Squared
	Measure of angular acceleration
2C	Roentgen
	Unit of X-radiation or gamma radiation equal to the amount of radiation that produces in one cubic centimeter of dry air at 0 degrees Celsius and standard atmospheric pressure ionization of either sign equal to one electrostatic unit of charge
2F	Volts Per Meter
	Measure of electrical field strength
2G	Volts (Alternating Current)
	Measure of electrical potential
2H	Volts (Direct Current)
	Measure of electrical potential
2I	British Thermal Units (BTUs) Per Hour
	British thermal units per hour
2J	Cubic Centimeters Per Second
	Rate of flow
2K	Cubic Feet Per Hour
	Rate of flow
2L	Cubic Feet Per Minute
	Rate of flow
2M	Centimeters Per Second
	Rate of speed
2N	Decibels
	A unit for expressing the relative intensity of sounds on a scale of 0 for the least perceptible sound to about 130 for the average pain level
2P	Kilobyte
	Unit of computer storage capacity equal to 1000 bytes
2Q	Kilobecquerel

	Unit of radiation
2R	Kilocurie
	Unit of radiation
2U	Megagram
	Unit of mass
2V	Megagrams Per Hour
2W	Bin
	Storage container used as a unit of measurement
2X	Meters Per Minute
	Measure of linear speed
2Y	Milliroentgen
	Unit of radiation
2Z	Millivolts
	Unit of electrical potential
30	Horsepower Days per Air Dry Metric Tons
	Represents the energy requirements for processing a product
31	Catchweight
32	Kilograms per Air Dry Metric Tons
	Represents chemical addition rate during product manufacture or chemical addition within the finished product
33	Kilopascal Square Meters per Gram
	Represents burst index measurement for pulp products
34	Kilopascals per Millimeter
	Represents hardness index of pulp products
35	Milliliters per Square Centimeter Second
	Represents porosity of a sheet of material
36	Cubic Feet per Minute per Square Foot
	Represents porosity of a sheet of material
37	Ounces per Square Foot
	Represents sheet weight
38	Ounces per Square Foot per 0.01 Inch
	Represents sheet density
39	Basis Points
3B	Megajoule
	Unit of energy or heat
3C	Manmonth
	Measure of work output by a single person during a typical work month
3E	Pounds Per Pound of Product
3F	Kilograms Per Liter of Product

3G	Pounds Per Piece of Product
3H	Kilograms Per Kilogram of Product
3I	Kilograms Per Piece of Product
40	•
40	Milliliter per Second
4.1	Represents rate of absorbency
41	Milliliter per Minute
42	Represents rate of absorbency
43	Super Bulk Bag A cloth, plastic, or paper-based bag having the dimensions of the pallet on which it is constructed and varying in height according to the weight and density of product contained; typically transports dry, loose materials in bulk form
44	500 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 500 kilograms when full
45	300 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 300 kilograms when full
46	25 Kilogram Bulk Bag
	A flexible container for bulk goods whose contents weigh 25 kilograms when full
47	50 Pound Bag
	A flexible container whose contents weigh 50 pounds when full
48	Bulk Car Load
	A fully loaded rail car containing dry bulk loose materials
4A	Bobbin
	A cylinder or spindle on which yarn or thread is wound
4B	Cap
	Designates that the cap of a container is manufactured to dimensions that enable it to be used as a measuring device when mixing the contents of the container with another substance
4C	Centistokes
	1 * 10/-6 square meters/second
4D	Curie
	A unit of radioactivity equal to 3.7 * 10/10 disintegrations per second
4E	20-Pack
	Pack containing 20 units

4F	100-Pack
	Pack containing 100 units
4G	Microliter
	1/1,000,000 liter
4H	Micrometer
	1/1,000,000 meter
4I	Meters Per Second
	Measure of linear speed
4J	Meters Per Second Per Second
	Measure of acceleration
4K	Milliamperes
	Unit of electrical current
4L	Megabyte
	Unit of computer storage capacity
4M	Milligrams Per Hour
	Unit of flow
4N	Megabecquerel
	Unit of radiation
4O	Microfarad
	Unit of electrical capacitance
4P	Newtons Per Meter
	Unit of measure for surface tension
4Q	Ounce Inch
	Unit of torque
4R	Ounce Foot
	Unit of torque
4S	Pascal
	Unit of pressure
4T	Picofarad
	Unit of electrical capacitance
4U	Pounds Per Hour
	Rate of flow
4V	Cubic Meter Per Hour
	Rate of flow
4W	Ton Per Hour
	Rate of flow
4X	Kiloliter Per Hour
	Rate of flow
50	Actual Kilograms
51	Actual Tonnes
52	Credits

53	Theoretical Kilograms
54	Theoretical Tonnes
56	Sitas
57	Mesh
	Linear measurement of the open area of screen, net, weave, or similarly constructed item
58	Net Kilograms
59	Parts Per Million
5A	Barrels per Minute
	The number of 42 gallon barrels pumped or mixed in a time period of one minute
5B	Batch
	The quantity of material produced at one operation
5C	Gallons per Thousand
	The number of gallons of a component material used per one thousand gallons of a process made
5E	MMSCF/Day
	One million standard cubic feet of gas per day
5F	Pounds per Thousand
	The number of pounds of solid material used in each 1000 gallons of fluid, mixed or pumped
5G	Pump
	The number of pumps used on a specific job
5H	Stage
	A period or step in a process or development
5I	Standard Cubic Foot
	One cubic foot of gas measured at a fixed temperature and pressure; the value used for the temperature and pressure varies depending on the type of gas being measured
5J	Hydraulic Horse Power
	A calculated measure of Horse Power using the formula rate (barrels per minute) times pressure (pounds per square inch) divided by 40.8
5K	Count per Minute
5P	Seismic Level
5Q	Seismic Line
60	Percent Weight
61	Parts Per Billion
62	Percent Per 1000 Hours
63	Failure Rate In Time
64	Pounds Per Square Inch Gauge
65	Coulomb

	Unit of charge
66	Oersteds
67	Siemens
	Unit of admittance
68	Ampere
69	Test Specific Scale
70	Volt
71	Volt-Ampere Per Pound
72	Watts Per Pound
73	Ampere Turn Per Centimeter
74	Milli Pascals
76	Gauss
77	Mil
78	Kilogauss
79	Electron Volt
80	Pounds Per Square Inch Absolute
81	Henry
	Unit of inductance
82	Ohm
	Unit of resistance
83	Farad
	Unit of capacitance
84	Kilo Pounds Per Square Inch (KSI)
85	Foot Pounds
86	Joules
87	Pounds per Cubic Foot
89	Poise
8C	Cord
8D	Duty
8P	Project
8R	Program
8S	Session
8U	Square Kilometer
90	Saybold Universal Second
	A measure of kinematic viscosity, usually of oil
91	Stokes
92	Calories per Cubic Centimeter
93	Calories per Gram
94	Curl Units
95	20,000 Gallon Tankcar
	A 20 000 gallon liquid capacity enclosed rail car

96	10,000 Gallon Tankcar
	A 10,000 gallon liquid capacity enclosed rail car
97	10 Kilogram Drum
	A cylindrical container whose contents weigh 10 kilograms when full
98	15 Kilogram Drum
	A cylindrical container whose contents weigh 15
	kilograms when full
99	Watt
A8	Dollars per Hours
	A rate expressed in dollars per hour to be charged for each hour worked
AA	Ball
AB	Bulk Pack
AC	Acre
AD	Bytes
	A computer string of data that consists of a quantity of bits, treated as a unit; a bit is a binary digit
AE	Amperes per Meter
AF	Centigram
	A unit of metric weight equal to 0.01 gram or 0.000035 ounce
AG	Angstrom
AH	Additional Minutes
	The minutes, usually associated with usage-sensitive pricing of telecommunication services, which are above the minutes allowed for that particular service
AI	Average Minutes Per Call
	The total number of minutes of a category of calls divided by the total number of calls within the category for telephone services calculated to provide call summary details
AJ	Cop
	A cylindrical or conical mass of thread, yarn, or cable on a quill or a tube
AK	Fathom
	A unit of length equal to 6.0 feet or 1.829 meters
AL	Access Lines
	Number of lines subject to Carrier Access Line Charges
AM	Ampoule
AN	Minutes or Messages
	Number of minutes or messages contracted or used in

telephone services where either the number of minutes or messages are the unit of measure for the calculation of charges AO Ampere-turn AP **Aluminum Pounds Only** AQ Anti-hemophilic Factor (AHF) Units Intravenous administering of blood products that have been tested for potency against the U.S. medical unit of measure AR Suppository AS Assortment ΑT Atmosphere Equal to the pressure of the air at sea level, or approximately 14.7 pounds per square inch ΑU Ocular Insert System A drug delivery system which is placed in the lower conjunctival formix from which the drug diffuses through a membrane at a constant rate over a seven -day period ΑV Capsule A compact metallic or plastic container for liquids or solids AW Powder-Filled Vials Standard unit of intravenous blood product that has to be reconstituted with a liquid before being administered AX Twenty 20 each of an item of supply ΑY Assembly ΑZ British Thermal Units (BTUs) per Pound B0 British Thermal Units (BTUs) per Cubic Foot B1 Barrels per Day B2 Bunks В3 **Batting Pound B**4 Barrel, Imperial B5 Billet B6 Bun В7 Cycles B8 Board **B9** Batt BA Bale

Base Box

Bucket Bundle

BB

BC

BD

BE	Beam
BF	Board Feet
BG	Bag
BH	Brush
BI	Bar
	A centimeter-gram-second unit of pressure, equal to one million dynes per square centimeter
BJ	Band
BK	Book
BL	Block
BM	Bolt
BN	Bulk
ВО	Bottle
BP	100 Board Feet
BQ	Brake horse power
	The horsepower made available by an engine or turbine for driving machinery other then itself
BR	Barrel
BS	Basket
BT	Belt
BU	Bushel
	32 dry quarts
BV	Bushel, Dry Imperial
BW	Base Weight
BX	Box
BY	British Thermal Unit (BTU)
BZ	Million BTU's
C0	Calls
	Number of calls handled
C1	Composite Product Pounds (Total Weight)
C2	Carset
C3	Centiliter
C4	Carload
C5	Cost
C6	Cell
C7	Centipoise (CPS)
C8	Cubic Decimeter
C9	Coil Group
CA	Case
CB	Carboy
CC	Cubic Centimeter

CD	Carat
CE	Centigrade, Celsius
CF	Cubic Feet
CG	Card
CH	Container
CI	Cubic Inches
CJ	Cone
CK	Connector
CL	Cylinder
CM	Centimeter
CN	Can
CO	Cubic Meters (Net)
CP	Crate
CQ	Cartridge
CR	Cubic Meter
CS	Cassette
CT	Carton
CU	Cup
CV	Cover
CW	Hundred Pounds (CWT)
CX	Coil
CY	Cubic Yard
CZ	Combo
D2	Shares
D3	Square Decimeter
	Metric unit of area
D5	Kilogram Per Square Centimeter
	Unit of pressure
D8	Draize Score
D9	Dyne per Square Centimeter
DA	Days
DB	Dry Pounds
DC	Disk (Disc)
DD	Degree
DE	Deal
DF	Dram
DG	Decigram
DH	Miles
DI	Dispenser
DJ	Decagram
DK	Kilometers

DL Deciliter DM Decimeter DN Deci Newton-Meter One tenth of a Newton-meter, representing torque. A Newton-meter represents force times distance DO Dollars, U.S. DP Dozen Pair DQ Data Records Number of Data Records handled DR Drum DS Display DT Dry Ton DU Dyne The unit of force in the cgs system equal to the force that would give a free mass of one gram an acceleration of one centimeter per second DWCalendar Days DX Dynes per Centimeter Unit of surface tension DY**Directory Books** Number of directory books delivered to customer DΖ Dozen E1 Hectometer A unit of metric length equal to 109.36 yards or 0.062 mile E3 Inches, Fraction--Average F4 Inches, Fraction--Minimum Inches, Fraction--Actual E5 E7 Inches, Decimal--Average E8 Inches, Decimal--Actual E9 English, (Feet, Inches) EΑ Each EB Electronic Mail Boxes Number of Electronic Mail Boxes established for an account EC Each per Month Inches, Decimal--Nominal ED EE **Employees** EF Inches, Fraction-Nominal EG Double-time Hours EH Knots Locations

EJ

EM Inches, Decimal-Minimum EP Eleven pack EQ **Equivalent Gallons** Represents number of gallons that syrup and concentrate make of product EV Envelope EX Feet, Inches and Fraction EY Feet, Inches and Decimal EΖ Feet and Decimal F1 Thousand Cubic Feet Per Day The unit of measure of the rate of production of a gas F2 International Unit A unit accepted by an international agency; potency of a drug/vitamin based on a specific weight of that drug/vitamin F3 Equivalent Weight of a substance which combines with or replaces one gram atomic weight of hydrogen F4 An apothecary's fluid measure; 60 minims = 1 fluid gram (approx. 5 cc) F5 **MOL** Gram-molecular weight of a gas F6 Price Per Share F9 Fibers per Cubic Centimeter of Air FA Fahrenheit FB Fields FC 1000 Cubic Feet FD Million Particles per Cubic Foot FE Track Foot Represents rails, all ties and fittings, and subgrade FF **Hundred Cubic Meters** A unit of metric volume equal to 131.0 cubic yards FG Transdermal Patch A drug delivery system which is placed on the skin and releases a drug at a constant rate through the skin FΗ Micromolar One millionth of a mole; a mole is a standard chemical unit FJ Sizing Factor FΚ Fibers FLFlake Ton

FM	Million Cubic Feet
FO	Fluid Ounce
FP	Pounds per Sq. Ft.
FR	Feet Per Minute
T IX	Measure of linear speed
FS	Feet Per Second
15	Measure of linear speed
FT	Foot
FZ	Fluid Ounce (Imperial)
12	A liquid unit of measure equal to 1/20 (.05) pint
	(Imperial), 28.416 cubic centimeters, or 28.416 milliliters
G2	U.S. Gallons Per Minute
	Rate of flow
G3	Imperial Gallons Per Minute
	Rate of flow
G4	Gigabecquerel
	Unit of radiation equal to 27 millicuries
G5	Gill (Imperial)
	A unit of liquid or dry measure equal to 5 fluid ounces, 8.669 cubic inches, or 142.066 cubic centimeters
G7	Microfiche Sheet
	A film that contains photographed documents greatly reduced in size
GA	Gallon
GB	Gallons/Day
GC	Grams per 100 Grams
GD	Gross Barrels
GE	Pounds per Gallon
GF	Grams per 100 Centimeters
GG	Great Gross (Dozen Gross)
GH	Half Gallon
GI	Imperial Gallons
GJ	Grams per Milliliter
GK	Grams per Kilogram
GL	Grams per Liter
GM	Grams per Sq. Meter
GN	Gross Gallons
GO	Milligrams per Square Meter
GP	Milligrams per Cubic Meter
GQ	Micrograms per Cubic Meter

GR	Gram
GS	Gross
GT	Gross Kilogram
	Represents kilograms of product and package or container
GU	Gauss per Oersteds
GV	Gigajoules
	One billion joules; standard method of expressing absolute heating value of natural gas regardless of volume in the Canadian oil and gas industries
GW	Gallons Per Thousand Cubic Feet
GX	Grain
	A small unit of weight equal to $1/480$ (.002083) troy ounce, or 0.0648 gram
GY	Gross Yard
GZ	Gage Systems
H1	Half Pages - Electronic
	Number of electronic half pages of data delivered
H2	Half Liter
	Unit of capacity equal to 1/2 liter
H4	Hectoliter
	Metric measure for 100 liters
НА	Hank
	One hundred feet of rope
НВ	Hundred Boxes
HC	Hundred Count
HD	Half Dozen
HE	Hundredth of a Carat
HF	Hundred Feet
HG	Hectogram
НН	Hundred Cubic Feet
HI	Hundred Sheets
НЈ	Horsepower
HK	Hundred Kilograms
HL	Hundred Feet - Linear
HM	Miles Per Hour
HN	Millimeters of Mercury
НО	Hundred Troy Ounces
HP	Millimeter H20
	Unit of pressure
HQ	Hectare
HR	Hours

HS **Hundred Square Feet** HT Half Hour HU Hundred HV Hundred Weight (Short) HWHundred Weight (Long) HY Hundred Yards ΗZ Hertz IΑ Inch Pound Unit of torque IΒ Inches Per Second (Vibration Velocity) Measure of vibration velocity IC Counts per Inch ΙE Person ΙF Inches of Water The maximum differential pressure for which a given meter will measure accurately and is expressed in inches of water Inhaler ΙH Metered-dose pressurized method of getting medication into the lungs or nasal passages II Column-Inches A unit of area one column wide and one inch high ΙK Peaks per Inch (PPI) ILInches per Minute **Impressions** IM IN Inch IΡ **Insurance Policy** An individual insurance contract IT Counts per Centimeter IU Inches Per Second (Linear Speed) Measure of linear speed IV Inches Per Second Per Second (Acceleration) Measure of acceleration IW Inches Per Second Per Second (Vibration Acceleration) Measure of vibration acceleration J2 Joule Per Kilogram Measure of specific energy JA Job JB Jumbo JΕ Joule Per Kelvin

Measure of heat capacity JG Joule per Gram Joule is unit of energy and gram is unit of mass JK Mega Joule per Kilogram "Mega" means "millions" and "kilo" means "thousands" JM Megajoule/Cubic Meter A megajoule is one million joules; conventional measurements for expressing the heating value available in a given volume of gas JO Joint JR Jar Ш Jug K1 Kilowatt Demand Represents potential power load measured at predetermined intervals K2 Kilovolt Amperes Reactive Demand Reactive power that must be supplied for specific types of customer's equipment; billable when kilowatt demand usage meets or exceeds a defined parameter K3 Kilovolt Amperes Reactive Hour Represents actual electricity equivalent to kilowatt hours; billable when usage meets or exceeds defined parameters K4 Kilovolt Amperes Measure of electrical power K5 Kilovolt Amperes Reactive Measure of electrical power K6 Kiloliter One thousand liters Kilowatt K7 Measure of electrical power K9 Kilograms per Millimeter Squared (KG/MM2) KA Cake KB Kilocharacters Kilocharacters of data transmitted KC Kilograms per Cubic Meter KD Kilograms Decimal KE Keg A unit of weight equal to 100 pounds, used for nails KF **Kilopackets** Kilopackets of data transmitted KG Kilogram

KH Kilowatt Hour ΚI Kilograms/Millimeter Width KJ Kilosegments Kilosegments of data transmitted KK 100 Kilograms KL Kilograms/Meter KM Kilograms per Square Meter, Kilograms, Decimal KO Millequivalence Caustic Potash per Gram of Product Acid number and saponification number test results have a unit of measure of Millequivalence KOH per Gram KP Kilometers Per Hour KQ Kilopascal Represents pressure KR Kiloroentgen Measure of radiation KS 1000 Pounds per Square Inch ΚT Kit KU Task KV Kelvin KW Kilograms per Millimeter KX Milliliters per Kilogram L2 Liters Per Minute Measure of the rate of flow LA Pounds Per Cubic Inch LB Pound LC Linear Centimeter LE Lite LF Linear Foot LG Long Ton 2240 pounds as used in the U.K.

LH Labor Hours
LI Linear Inch

LJ Large Spray

LK Link LI Lifetime

A duration ending with the death of the individual

LM Linear Meter
LN Length
LO Lot

LP Liquid Pounds

LQ Liters Per Day Measure of liquid flow over a given time period LR Layer(s) LS Lump Sum LT Liter LX Linear Yards Per Pound LY Linear Yard **M**0 Magnetic Tapes Number of Magnetic Tapes delivered with data M1 Milligrams per Liter M2 Millimeter-Actual M3 Mat M4 Monetary Value Microcurie M5 Millibar M6 M7 Micro Inch M8 Mega Pascals M9 Million British Thermal Units per One Thousand Cubic Feet Represents conversion from a volume of gas to the heat value of the gas Machine/Unit MA MB Millimeter-Nominal MC Microgram MD Air Dry Metric Ton ME Milligram MF Milligram per Sq. Ft. per Side MG Metric Gross Ton MH Microns (Micrometers) 1/1,000,000 meter MI Metric MJ Minutes MK Milligrams Per Square Inch ML Milliliter Millimeter MM MN Metric Net Ton MO Months MP Metric Ton MQ 1000 Meters MR Meter

Square Millimeter

MS

MT Metric Long Ton

MU Millicurie

MV Number of Mults MW Metric Ton Kilograms

MX Mixed

MY Millimeter-Average
MZ Millimeter-minimum

N1 Pen Calories

Daily calories prescribed to be taken for

parenteral/enteral therapy

N2 Number of Lines

N3 Print Point

A print point is approximately .0138"

N4 Pen Grams (Protein)

Grams of amino acids prescribed to be taken for

parenteral/enteral therapy

N6 Megahertz

One million cycles per second

N7 Parts

N9 Cartridge Needle

Used with auto-injector units only, a disposable, filled

cartridge that includes a needle

NA Milligrams per Kilogram

NB Barge NC Car

ND Net Barrels
NE Net Liters
NF Messages

Number of Messages transmitted, or delivered

NG Net Gallons NH Message Hours

Number of hours used, calculated at some rate basis

such as Minutes/message carried

NI Net Imperial Gallons
NJ Number of Screens

Number of data screens handled, or transmitted

NL Load

NM Nautical Mile

NN Train NQ Mho

The basic unit of electrical conductivity, having a unity value when one ampere of current flows

through a conductor to which a one volt difference in

electrical potential is applied

NR Micro Mho

The typical unit of electrical conductivity measurement - one millionth of an Mho

NS Short Ton

Two thousand pounds

NT Trailer

NU Newton-Meter

Unit of energy or torque

NV Vehicle NW Newton

Represents force in the International Metric System (SI); equal to the force that produces an acceleration of 1 meter per second on a mass of 1 kilogram

NX Parts Per Thousand

NY Pounds Per Air-Dry Metric Ton

A measure of chemical addition rate during manufacture and product constituent analysis

OA Panel OC Billboard

ON Ounces per Square Yard

OP Two pack

OT Overtime Hours
OZ Ounce - Av

P0 Pages - Electronic

Number of electronic pages of data delivered

P1 Percent

P2 Pounds per Foot P3 Three pack P4 Four-pack P5 Five-pack P6 Six pack P7 Seven pack Eight-pack P8 P9 Nine pack

PA Pail

PB Pair Inches
PC Piece
PD Pad

PE Pounds Equivalent

PF Pallet (Lift)

PG **Pounds Gross** PH Pack (PAK) PΙ Pitch ΡJ Pounds, Decimal - Pounds per Square Foot - Pound Gage PK Package PL Pallet/Unit Load PM Pounds-Percentage PN Pounds Net PO Pounds per Inch of Length PP Plate PQ Pages per Inch Pair PR PS Pounds per Sq. Inch PT Pint PU Mass Pounds PV Half Pint PW Pounds per Inch of Width PX Pint, Imperial PY Peck, Dry U.S. PΖ Peck, Dry Imperial Quarter (Time) Q1 Q2 Pint U.S. Dry Volume equal to 33.6003125 cubic inches Q3 Meal A group of food items packaged together for human consumption Q4 **Fifty** A unit of issue in which a group of 50 items are consolidated and measured as a single entity Q5 Twenty-Five A unit of issue in which a group of 25 items are consolidated and measured as a single entity Q6 Thirty-Six A unit of issue in which a group of 36 items are consolidated and measured as a single entity Twenty-Four Q7 A unit of issue in which a group of 24 items are consolidated and measured as a single entity QA Pages - Facsimile Number of FAX pages transmitted QB Pages - Hardcopy

Number of printed pages delivered Channel QC QD Quarter Dozen QΕ Photographs QH **Quarter Hours** Number of 15 minute increments of usage handled QK Quarter Kilogram A unit of metric weight equal to 250 grams QR Quire QS Quart, Dry U.S. QΤ Quart QU Quart, Imperial R1 Pica Approximately .166 inches measured from the top of the ascender (the upward stroke in a lowercase letter, such as "t") to the bottom of the descender (the downward stroke in a lowercase letter, such as "p"); twelve points equal one pica; six picas equal approximately one inch (.996) R2 Becquerel Unit of radiation equal to 3.7 * 10/10 of a curie R3 **Revolutions Per Minute** R4 Calorie The amount of heat it takes to raise the temperature of one gram of water one degree Centigrade at a pressure of one atmosphere R5 Thousands of Dollars Millions of Dollars **R**6 Billions of Dollars R7 R8 Roentgen Equivalent in Man (REM) R9 **Thousand Cubic Meters** RA Rack RB Radian RC Rod (area) - 16.25 Square Yards RD Rod (length) - 5.5 Yards RE Reel RG Ring RH **Running or Operating Hours** Measure of accumulated time of machine or piece of equipment has been running RK Roll-Metric Measure RL. Roll

RM	Ream
RN	Ream-Metric Measure
RO	Round
RP	Pounds per Ream
RS	Resets
	Number of times a transmission is reset due to line
	drop, interrupt, etc.
RT	Revenue Ton Miles
	One ton of revenue-generating freight moving one mile
RU	Run
S1	Semester
S2	Trimester
S 3	Square Feet per Second
S4	Square Meters per Second
S5	Sixty-fourths of an Inch
S6	Sessions
	Number of interactive sessions handled
S7	Storage Units
	Number of storage increments used
S8	Standard Advertising Units (SAUs)
	A predefined partition of advertising page consisting of column-inch multiples
S9	Slip Sheet
	A cardboard platform used for holding product for storage or transportation
SA	Sandwich
SB	Square Mile
SC	Square Centimeter
SD	Solid Pounds
SE	Section
	640 acres or one square mile
SF	Square Foot
SG	Segment
SH	Sheet
SI	Square Inch
SJ	Sack
SK	Split Tanktruck
SL	Sleeve
SM	Square Meter
SN	Square Rod
SO	Spool

SP	Shelf Package
SQ	Square
	A unit of measure for roofing materials equal to 100 square feet
SR	Strip
SS	Sheet-Metric Measure
ST	Set
SV	Skid
SW	Skein
SX	Shipment
SY	Square Yard
SZ	Syringe
	Glass or plastic barrels used to administer fluid medication under the skin, into a vein artery, or into a muscle
T0	Telecommunications Lines in Service
	Snapshot sample of lines in service
T1	Thousand pounds gross
T2	Thousandths of an Inch
T3	Thousand Pieces
T4	Thousand Bags
T5	Thousand Casings
T6	Thousand Gallons
T7	Thousand Impressions
T8	Thousand Linear Inches
T9	Thousand Kilowatt Hours
TA	Tenth Cubic Foot
TB	Tube
TC	Truckload
TD	Therms
TE	Tote
TF	Ten Square Yards
TG	Gross Ton
TH	Thousand
TI	Thousand Square Inches
TJ	Thousand Sq. Centimeters
TK	Tank
TL	Thousand Feet (Linear)
TM	Thousand Feet (Board)
TN	Net Ton (2,000 LB).
TO	Troy Ounce

TP	Ten-pack
TQ	Thousand Feet
TR	Ten Square Feet
TS	Thousand Square Feet
TT	Thousand Linear Meters
TU	Thousand Linear Yards
TV	Thousand Kilograms
TW	Thousand Sheets
TX	Troy Pound
TY	Tray
TZ	Thousand Cubic Feet
U1	Treatments
U2	Tablet
	A compressed or molded block of solid material; a collection of sheet paper glued together at one edge
U3	Ten
	10 each of an item of supply
U5	Two Hundred Fifty
	250 each of an item of supply
UA	Torr
	Pressure
UB	Telecommunications Lines in Service - Average
	Average number of lines in service specific to equal access requirements
UC	Telecommunications Ports
	Number of network access ports
UD	Tenth Minutes
	Number of 6 second increments of usage
UE	Tenth Hours
	Number of 6 minute increments of usage
UF	Usage per Telecommunications Line - Average
UH	Ten Thousand Yards
UL	Unitless
	Unit of Measure for properties or test results without units of measure
UM	Million Units
	Measure used to indicate large quantities in multiples of one million
UN	Unit
UP	Troche
	A flat, round, tablet made of a medicinal substance
UQ	Wafer

A light, thin, crisp, cake

UR Application

An action of putting something into material contact

US Dosage Form
UT Inhalation
UU Lozenge

UV Percent Topical Only

A measure of medication intended only for external use

UW Milliequivalent
UX Dram (Minim)
UY Fifty Square Feet
UZ Fifty Count

V1 Flat

A shallow rectangular container frequently used for

fruits and vegetables

V2 Pouch

VA Volt-ampere per Kilogram

VC Five Hundred

500 each of an item of supply

VI Vial

VP Percent Volume VR Volt-ampere-reactive

VS Visit

A quantitative measure of the number of visits to a

provider by the patient

W2 Wet Kilo

Weight of product plus liquid solution

WA Watts per Kilogram

WB Wet Pound
WD Work Days
WE Wet Ton
WG Wine Gallon

WH Wheel

WI Weight per Square Inch

WK Week

WM Working Months
WP Pennyweight

WR Wrap

WW Milliliters of Water
X1 Chains (Land Survey)

X2 Bunch

A measure used to identify a group of like items grown or fastened together X3 Clove A measure used to identify a section of a separate bulb X4 The smallest quantity of liquid heavy enough to form a spherical mass X5 Head A measure used for a rounded, compact mass of leaves, buds or flowers X6 A measure used to identify the central or innermost physical part Leaf X7 A measure used to identify a usually green flattened structure of vascular plants processed for a particular purpose X8 Loaf A shaped mass of food cooked or prepared in one piece X9 Portion A measure used to identify a section or quantity within a larger thing XP Base Box per Pound Y1 Slice A measure used to identify a thin broad piece cut from a larger object Y2 **Tablespoon** A measure equal to three teaspoons or a half fluid ounce Y3 Teaspoon A measure equal to five milliliters or one third tablespoon Y4 Tub A measure used to identify a storage container Yard YD YL. 100 Lineal Yards YR Years Ten Yards ΥT **Z**1 Lift Van Z2Chest Z3Cask **Z**4 Hogshead

		Z 5	Lug		
		Z6	Conference Points		
			A participant on a conference call		
		Z8	Newspaper Agate Line		
		ZA	Bimonthly		
		ZB	Biweekly		
		ZC	Semiannual		
		ZP	Page		
		ZZ	Mutually Defined		
SAC10	380	Quantity		O	R 1/15
		Numeric value	of quantity		
		applies. SAC10	the quantity to which the amount cited in /11 can be used together to specify a qua unt in SAC05 applies.		
SAC11	380	Quantity		O	R 1/15
		Numeric value	of quantity		
		Use only if SAC quantity range.	C10 is used. SAC10/11 can be used togeta	her to	specify a
SAC15	352	Description		O	AN 1/80
		A free-form des	scription to clarify the related data elemen	ts and	l their
		Use only when	additional clarification of codes in SAC	02 is r	equired.

Segment: TXI Tax Information

Position: 050

Loop: SAC Optional

Level: Summary
Usage: Optional
Max Use: 10

Purpose: To specify tax information

Syntax Notes: 1 At least one of TXI02 TXI03 or TXI06 is required.

2 If either TXI04 or TXI05 is present, then the other is required.

3 If TXI08 is present, then TXI03 is required.

Semantic Notes: 1 TXI02 is the monetary amount of the tax.

2 TXI03 is the tax percent expressed as a decimal.

3 TXI07 is a code indicating the relationship of the price or amount to the

associated segment.

Comments:

Notes: Use this 3/TXI/050 segment to identify total taxes applicable to total charge

amounts. These amounts are included in TDS segment.

Data Element Summary

	Kei.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	TXI01	963	Tax Type Code	M ID 2/2

Code specifying the type of tax

Use any code. Cited codes are preferred.

CA City Tax

F1 FICA Tax

FD Federal Tax

FT Federal Excise Tax

GR Gross Receipts Tax

LO Local Tax (Not Sales Tax)

LS State and Local Sales Tax

TX All Taxes

ZZ Mutually defined

AA	Stadium Tax
AB	Surtax
AT	Assessment
BP	Business Privilege Tax
	Tax imposed on non-American Indian businesses for the privilege of conducting business on an American Indian reservation
CA	City Tax
	Service Tax imposed by City
CB	Threshold Tax
CG	Federal Value-added Tax (GST) on Goods

CI	City Rental Tax
	Levied by a city government against the periodic fee paid by a customer in return for the right to use the property of another party
СР	County/Parish Sales Tax
CR	County Rental Tax
	Levied by a county government against the periodic fee paid by a customer in return for the right to use the property of another party
CS	City Sales Tax
CT	County Tax
CV	Federal Value-added Tax (GST) on Services
DL	Default Labor Tax
EQ	Equipment Tax
ET	Energy Tax
	Tax applied to the utility and petroleum industries
EV	Environmental Tax
F1	FICA Tax
F2	FICA Medicare Tax
F3	FICA Social Security Tax
FD	Federal Tax
	Usage tax imposed by federal (US and Canadian) government
FF	Fuel Super Fund Tax
FI	Federal Income Tax Withholding
FL	Fuel L.U.S.T. Tax (Leaking Underground Storage Tank)
FR	Franchise Tax
	Tax imposed by municipality for the right to provide service
FS	Fuel Spill Tax
FT	Federal Excise Tax
GR	Gross Receipts Tax
GS	Goods and Services Tax
	Canadian value-added tax
HS	Public Health and Education Tax
	Canadian tax levied to fund public care and education
HT	Handicap Tax
	Tax assessed to assist the handicapped
HZ	Hazardous Waste Tax
LB	Labor By Trade Tax
LO	Local Tax (Not Sales Tax)

	Service tax imposed on a local level
LS	State and Local Sales Tax
LT	Local Sales Tax (All Applicable Sales Taxes by Taxing Authority Below the State Level)
LU	Leaky Underground Storage Tank (LUST) Tax (federal)
	Leaky Underground Storage Tank (LUST) Tax (federal); tax imposed in the U.S., at the federal level, for clean-up of leaky underground storage tanks
LV	Leaky Underground Storage Tank (LUST) Tax (state)
	Leaky Underground Storage Tank (LUST) Tax (state); tax imposed in the U.S., at the state level, for clean-up of leaky underground storage tanks
MA	Material Tax
MN	Minimum Tax
MP	Municipal Tax
	Service tax imposed by a municipality
MS	Miscellaneous State Tax
MT	Metropolitan Transit Tax
ОН	Other Taxes
OT	Occupational Tax
	Tax imposed on telecommunication companies for the right to provide service
PG	State or Provincial Tax on Goods
PS	State or Provincial Tax on Services
SA	State or Provincial Fuel Tax
SB	Secondary Percentage Tax
SC	School Tax
	Tax collection by taxing authority for schools
SE	State Excise Tax
	Usage tax imposed by state of provincial government
SF	Superfund Tax
	Superfund is a U.S. government fund created for the clean up or eradication of sites at which toxic waste, hazardous to the environment, has been dumped
SL	State and Local Tax
	State and Local tax funds, exclusive of State and Local Sales tax
SP	State/Provincial Tax
	State tax levied which excludes sales or excise taxes
SR	State Rental Tax
	Levied by a state government against the periodic fee paid by a customer in return for the right to use the

	property of another party
SS	State Tax on Specific Labor
ST	State Sales Tax
SU	Sales and Use Tax
	Tax on Equipment and Service provided
SX	Enhanced 911 - State Excise Tax
	A tax imposed to pay for enhanced 911 services such as automatic call identification
T1	Pre-threshold Tax
T2	Post Threshold Tax
TD	Telecommunications Device for the Deaf (TDD) Service Excise Tax
	Tax imposed to recover the cost of providing TDD equipment
TT	Telecommunications Tax
	Tax imposed on telecommunications companies for the right to provide service or usage tax imposed. (This could be an excise tax)
TX	All Taxes
	Total of all applicable taxes
UL	License Tax
	Tax used to report the amount of license tax which is passed to the consumer
UT	Utility Users' Tax
	City or county tax for natural gas usage that is imposed upon customers
VA	Value Added Tax
WS	Well Service
ZA	911-City Tax
	Tax levied to recover the cost of providing 911 emergency services within a city
ZB	911-County Tax
	Tax levied to recover the cost of providing 911 emergency service within a county
ZC	911-Excise Tax
	Usage tax imposed to recover the cost of 911 service
ZD	911-State Tax
	Tax levied to recover the cost of providing 911 emergency service within a State
ZE	911-Tax
	Tax to recover the cost of 911 service
ZZ	Mutually Defined
Monetary Amoun	t O R 1/18

TXI02

782

Monetary amount

TXI03 954 Percent O R 1/10

Percentage expressed as a decimal

Cite 4.25% as 4.25; cite 3% as 3 (note: leading and trailing zeros are suppressed).

TXI07 662 Relationship Code O ID 1/1

Code indicating the relationship between entities

A Add

Use to indicate that the amount in this segment is in addition to the amount identified in the

3/SAC/040 segment of this loop.

I Included

Use to indicate that the amount in this segment is

included in the amount identified in the

3/SAC/040 segment of this loop.

TXI08 828 Dollar Basis For Percent O R 1/9

Dollar basis to be used in the percent calculation of the allowance, charge or tax

Segment: CTT Transaction Totals

Position: 070

Loop:

Level: Summary Usage: Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set
 Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.
 2 If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment is intended to provide hash totals to validate transaction

completeness and correctness.

Data Element Summary

Total number of line items in the transaction set

Use to indicate the number of times the IT1 loop was used in the

transaction set.

Segment: **SE** Transaction Set Trailer

Position: 080

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Data Element Summary

M	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	Name Number of Included Segments		ributes N0 1/10
			Total number of segments included in a transaction set inc SE segments	ludir	ng ST and
M	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set		
			Cite the same number that is contained in ST02.		